

CLIENT: Mardie Minerals Pty Ltd

STATUS: Revision 2 REPORT No.: R190012

ISSUE DATE: 23rd April 2020





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WA Marine Pty Ltd t/as O2 Marine ACN 168 014 819 Originating Office – Southwest Suite 5, 18 Griffin Drive, Dunsborough WA 6281

T 1300 739 447 | info@o2marine.com.au







Version Register

Version	Status	Author	Reviewer	Change from Previous Version	Authorised for (signed and date	
Rev 0	Draft	M. Donda	C Lane R Stevens N Dixon		C Lane	13/06/2019
Rev 1	Final	M. Donda	C Lane R Stevens N Dixon	Update Project Description	C Lane	27/02/2020
Rev 2	Final	M. Donda	C Lane R Stevens N Dixon	Updated Maps	C Lane	23/04/2020

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Name	Email Address
Neil Dixon	Neil.Dixon@bciminerals.com.au
Michael Klvac	Michael.Klvac@bciminerals.com.au

Mardie Minerals Ltd

Mardie Project: Marine Fauna Review



Acronyms and Abbreviations

BC Biodiversity Conservation BCH Benthic Community Habitat BCI BCI Minerals Ltd CAMBA The China-Australia Migratory Bird Agreement CE or CR Critically Endangered CD Conservation Dependent CWR Centre for Whale Research DBCA Department of Biodiversity Conservation and Attractions DD Data Deficient DBCA Department of Environment DBCA Department of Environment DBCA Department of Fineriors DBCA Department of Parks and Wildlife E East E Endangered EIA Environmental Protection EPA Environmental Protection EPA Environmental Protection Authority ESD Environmental Protection Biodiversity and Conservation EW Extinct in the Wild Ex Extinct GLpa Gigalitre per annum ha Hectare IA Migratory birds IMP Introduced Marine Pests IMS Introduced Marine Pests IMS Introduced Marine Species IUCN International Union for Conservation of Nature JAMBA The Japan-Australia Migratory Bird Agreement Km Kilometers Km² Square Kilometers Ktpa Klot concern LR Leuser Risk M³ Meter cubed	Acronyms/Abbreviation	Description
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Ktpa Kilo tonnes per annum L Least Concern LR Lower Risk	Km	Kilometers
L Least Concern LR Lower Risk	Km ²	Square Kilometers
L Least Concern LR Lower Risk	Ktpa	Kilo tonnes per annum
	L	Least Concern
M ³ Meter cubed	LR	Lower Risk
	M^3	Meter cubed



M	Migratory
Ма	Listed Marine
MM	Migratory Marine
MNES	Matters of National Environmental Significance
MT	Migratory Terrestrial
Mtpa	Million tonnes per annum
MW	Migratory Wetlands
NaCl	Salt
NE	North East
NIMPCG	National Introduced Pests Coordination Group
NT	Near Threatened
NW	North West
NWMR	North West Management Region
NWSJEMS	North West Shelf Joint Environmental Management Study
OPMF	Onslow Prawn Managed Fishery
OS	Other Specially Protected
P1-P5	Priority Species
PMST	Protected Matters Search Tool
Pty Ltd	Proprietary Limited
ROKAMBA	The Republic of Korea-Australia Migratory Bird Agreement
S	South
SW	South West
SoP	Sulfate of Potash
TECs	Threatened Ecological Communities
V or VU	Vulnerable
WAFIC	Western Australian Fisheries Industry Council
WA	Western Australia
WC	Wildlife Conservation



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Appendix A Database Searches

Appendix B Likelihood of Occurrence Table



1. Introduction

1.1. Project Description

1.1.1. Proposal Summary

Table 1 Proposal Summary

Proposal Title	Mardie Project
Proponent Name	Mardie Minerals Pty Ltd
Short Description	Mardie Minerals Pty Ltd is seeking to develop a greenfields high quality salt and sulphate of potash (SOP) project and associated export facility at Mardie, approximately 80 km south west of Karratha, in the Pilbara region of WA. The Proposal will utilise seawater to produce a high purity salt product, SOP and other products derived from sea water.
	The Proposal includes the development of a seawater intake, concentrator and crystalliser ponds, processing facilities and stockpile areas, bitterns disposal pipeline and diffuser, trestle jetty export facility, transhipment channel, drainage channels, access / haul roads, causeway, desalination (reverse osmosis) plant, borrow pits, pipelines, and associated infrastructure (power supply, communications equipment, offices, workshops, accommodation village, laydown areas, sewage treatment plant, landfill facility, etc.).

1.1.2. Proposal Description

Mardie Minerals Pty Ltd (Mardie Minerals) seeks to develop the Mardie Project (the Proposal), a greenfields high-quality salt project in the Pilbara region of Western Australia (Figure 1) Mardie Minerals is a wholly-owned subsidiary of BCI Minerals Limited.

The Proposal is a solar salt project that utilises seawater and evaporation to produce raw salts as a feedstock for dedicated processing facilities that will produce a high purity salt, industrial grade fertiliser products, and other commercial by-products. Production rates of 4.0 Million tonnes per annum (Mtpa) of salt (NaCl), 100 kilotonnes per annum (ktpa) of Sulphate of Potash (SoP), and up to 300 ktpa of other salt products are being targeted, sourced from a 150 Gigalitre per annum (GLpa) seawater intake. To meet this production, the following infrastructure will be developed:

- > Primary seawater intake pump station;
- > Concentrator ponds;
- > Crystalliser ponds;
- > Processing facilities and stockpiles;
- > Causeway, trestle jetty and transhipment berth/channel;
- > Bitterns disposal pipeline, seawater intake (for dilution) and diffuser;
- > Drainage channels and flood protection levees;

>

- > Administration buildings;
- > Accommodation village;
- > Access / haul roads;



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- > Desalination plant for freshwater production;
- > Boat launching facility and port stockyard; and
- > Associated infrastructure including power supply, communications, workshop, laydown, landfill facility, sewage treatment plant.

Seawater for the process will be pumped from a large tidal creek into the concentrator ponds. All pumps will be screened and operated accordingly to minimise entrapment of marine fauna and any reductions in water levels in the tidal creek.

Concentrator and crystalliser ponds will be developed behind low permeability walls engineered from local clays and soils and rock armoured to protect against erosion. The height of the walls varies across the project and is matched to the storm risk for the area.

Potable water will be required for the production plants and the village. The water supply will be sourced from desalination plants across the Proposal. The high salinity brine output from the plants will be directed to concentrator ponds or a lined process pond.

A trestle jetty will be constructed to convey salt (NaCl) from the salt production stockpile to the transhipment berth pocket, approximately 2.2 km offshore. The jetty will not impede coastal water or sediment movement, thus ensuring coastal processes are maintained.

Dredging of up to 850,000 m³ will be required to ensure sufficient depth for the transhipper berth pocket at the end of the trestle jetty, as well as along a 4.5 km long channel out to deeper water. The average depth of dredging is approximately 1 m below the current sea floor. The dredge spoil is inert and will be transported to shore for use within the development.

The production process will produce a high-salinity bittern that, prior to its discharge through a diffuser at the far end of the trestle jetty, will be diluted with seawater to bring its salinity closer to that of the receiving environment.

Access to the project from North West Coastal Highway will be based on an existing public road alignment that services the Mardie Station homestead and will require upgrading..

The majority of the power required for the project (i.e. approximately 95%) is provided by the sun and the wind, which drives the evaporation and crystallisation processes. In addition, the Proposal will require diesel and gas to provide additional energy for infrastructure, support services and processing plant requirements.

The Proposal will be developed within three development envelopes. The boundaries of these development envelopes are shown in Figure 1 & Figure 2 and described in Table 2.



Table 2 Location and proposed extent of physical and operational elements

	Element	Ref.	Proposed Extent
Physic	al Elements		
1.	Ponds & Terrestrial Infrastructure Development Envelope – concentrator and crystalliser ponds, processing plant, access / haul road, desalination plant, causeway, administration, accommodation village, laydown, other infrastructure.	Fig. 2	Disturbance of no more than 11,212 ha within the 16,005 ha Ponds & Terrestrial Infrastructure Development Envelope.
2.	Marine Development Envelope – trestle jetty, seawater intake and pipelines.	Fig. 2	Disturbance of no more than 7 ha within the 50 ha Marine Development Envelope.
3.	Dredge Channel Development Envelope – berth pocket, channel to allow access for transshipment vessels, bitterns outfall diffuser.	Fig. 2	Disturbance of no more than 115 ha within the 304 ha Dredge Channel Development Envelope.
4.	Mangrove Disturbance	Fig. 2	Disturbance of mangrove communities limited to 20 ha of Scattered Canopy mangroves and 1.0 ha of Closed Canopy mangroves
Operat	ional Elements		
Desalin	ation Plant discharge	Fig. 2	Discharge to ponds or bitterns stream
Dredge volume		Fig. 2	Dredging is only to occur within the Dredge Channel Development Envelope. Dredging of no more than 850,000 m3 of material from the berth pocket and high points within the dredge channel, with the material to be deposited within the Ponds & Terrestrial Infrastructure Development Envelope.
Bitterns discharge		Fig. 2	Discharge of up to 3.6 gigalitres per annum (GLpa) of bitterns with a specific gravity of no more than 1.25 via a diffuser within a Low Ecological Protection Area. Bitterns will be diluted prior to discharge.
Pond se	eawater intake		Up to 150 GL per annum, from a screened intake with a maximum average intake flow rate at the screen of less than 0.15 m/s. Seawater abstraction will only occur when water levels are at mean sea level or higher.

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Figure 1 Mardie Proposal Regional Location



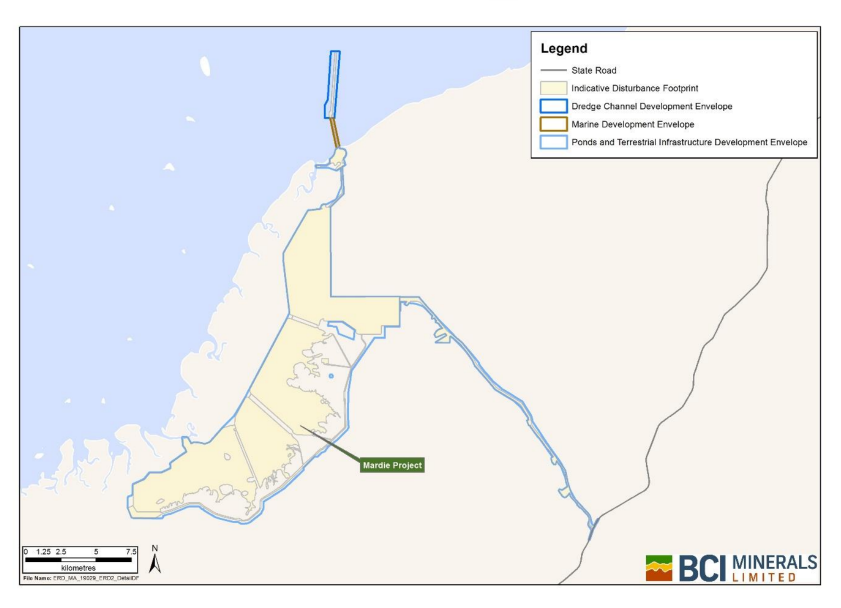


Figure 2 Mardie Proposal Development Envelopes



1.2. Scope and Objectives

This document provides an account of the marine fauna of the project area using a combination of desktop investigations and opportunistic field observations. The specific objectives of this Report are to address the ESD Items outlined in Table 3.

Table 3 **Environmental Scoping Document Requirement including Considerations and Limitations**

ESD Requirement Considerations / Limitations ESD Item 50. Discuss the likely presence of listed Refer Appendix B. threatened species or their habitat within/near the Marine turtles and shorebirds are excluded from proposed project area, in addition to any other EPBC discussion in this report as these are presented in Act listed species identified during the proposed faunal Pendoley (2019) and Phoenix (2019) respectively. surveys. **ESD Item 52.** Undertake a desktop review to identify Refer Sections 2.1, 2.2 & 3 what marine fauna species would be expected to utilise The Montebello Marine Park is located over 60 km from marine waters surrounding the Proposal, including the Mardie Project. Therefore, whilst species which those protected under the EPBC Act and those that may utilise the marine park waters may occasionally may inhabit the Montebello Marine Park. occur the vicinity of the Project area, the habitats of these two areas are vastly different and it is not reasonable to assume that all species would be present in both areas. ESD Item 54. Undertake a marine mammal field Refer Section 2.3 & Section 3.1.2. survey to identify the potential species present and No habitats of significant value to marine mammal populations. species were identified during concurrent surveys of the project area. Therefore surveys for marine mammals were limited to opportunistic observations only. Refer Section 3. ESD Item 60. Identify any significant marine fauna (as well as ecological 'keystone' species, species Marine turtles and shorebirds are excluded from important to commercial and recreational fishers) likely discussion in this report as these are presented in to be found in the area of influence of the Proposal, Pendoley (2019) and Phoenix (2019) respectively. including commercially important species, species protected under the EPBC Act and migratory species. ESD Item 61. Identify any critical periods for key Refer Section 3.5 environmental / life cycle events for marine fauna (e.g. Marine turtles and shorebirds are excluded from turtle nesting). discussion in this report as these are presented in Pendoley (2019) and Phoenix (2019) respectively. ESD Item 62. Identify likelihood of significant marine Refer Appendix B fauna species occurring near the development envelopes, including:

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ESD Requirement

perspective;

Considerations / Limitations

arise as a result of the proposal.

This report does not address any of the potential

impacts to marine fauna (i.e. Items e, f & g) that may

- a. Information on the abundance, distribution, ecology and habitat preferences of any significant species;
- b. Information on the conservation value of each habitat type from a local and regional
- c. If a population of a significant species is present and may be impacted by the Proposal, its size and the importance of that population from a local and regional perspective;
- d. Baseline mapping of local occurrences;
- e. An assessment of the risk of impact to any listed threatened species as a result of project activities:
- For any impact identified, appropriate mitigation/management measures to reduce the level of impact; and
- g. An assessment of residual impact to each species after all avoidance and mitigation measures are undertaken

ESD Item 63. Characterise the ecological values and Marine turtles and shorebirds are excluded from

significance of marine fauna and habitat in the area discussion in this report as these are presented in that may be directly or indirectly impacted by the Pendoley (2019) and Phoenix (2019) respectively.

1.3. Study Area

Proposal.

The study area focusses on the area of potential influence of proposal activities, which includes the nearshore marine waters and creeks from the coastal mainland of Mardie, extending seawards to include the marine waters surrounding the nearby inshore Islands. Marine fauna utilising these areas are also discussed in the broader context of the Pilbara coastal region (nominally extending from North west cape in the south to Port Hedland in the North). Due to the migratory nature of the majority of marine mammals, consideration has been placed on the Mardie study area in terms of its role as a migratory stopover point.

1.4. Legislation and Regulatory Guidance

This study has been aligned with relevant state and federal legislation and technical guidance that will be applicable to Marine Fauna in the Project area. The relevant legislation specific to Marine Fauna, includes:

- > Commonwealth Environment Protection and Biodiversity Act 1999 (EPBC Act);
- > Western Australian *Environmental Protection Act 1986* (EP Act):
- Western Australian *Biodiversity Conservation Act* 2016 (BC Act);
- Western Australian Conservation and Land Management Act 1984 (CALM Act); and
- Western Australian Fish Resources Management Act 1994 (FRM Act).

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The EPA provides guidance on how an Environmental Impact Assessment (EIA) will be evaluated when determining whether or not an assessed proposal may be implemented. The EPA uses environmental principles, factors and associated objectives as defined within the Statement of Environmental Principles, Factors and Objectives (EPA 2018) as the basis for assessing whether a proposal's impact on the environment is acceptable. These principles, factors and objectives therefore underpin the EIA process.

1.4.1. **Environmental Principles**

The object of the EP Act is to protect the environment of the State and identifies five environmental principles. The third principle of the conservation of biological diversity and ecological integrity is directly relevant to Marine Fauna and is therefore a fundamental consideration for the EIA.

1.4.2. **Environmental Factors and Objectives**

The EPA list 13 environmental factors, which are organised into five themes: Sea, Land, Water, Air and People. The environmental factors are those parts of the environment that may be impacted by an aspect of a proposal. An environmental objective has been established for each environmental factor. The EPA will then make judgements against these objectives on whether the environmental impact of a proposal may be significant. Marine Fauna was identified by the EPA as one of the key environmental factors for the Project. The objective for Marine Fauna is 'to protect benthic communities and habitats so that biological diversity and ecological integrity are maintained'.

The EPA provides the following guidelines to explain how impacts on Marine Fauna are considered during EIA and to set out the type and form of the information that should be presented to facilitate the assessment of impacts on Marine Fauna in Western Australia's marine environment:

- > Environmental Factor Guideline Marine Fauna (EPA, 2016a);
- Technical Guidance Protection of BCH (EPA, 2016b);
- > Technical Guidance Protecting the Quality of Western Australia's Marine Environment (EPA, 2016c); and
- > Technical Guidance Environmental Impact Assessment of Marine Dredging Proposals (EPA, 2016d).

The Commonwealth Department of Environment and Energy (DoEE) also provides the following technical guidance to inform impact assessment for conservation significant marine fauna species:

- Relevant EPBC Act listed species survey guidelines and protocols;
- Relevant EPBC Act listed species Recovery plans, Threat Abatement Plans and Approved Conservation Advice Statements:
- Marine bioregional plan for the North-west Marine Region (DSEWPaC 2012); and
- National Strategy for Reducing Vessel Strike on Cetaceans and other Marine Megafauna (DoEE 2017).

1.4.3. **Threatened and Priority Fauna**

Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)

On behalf of the Minister for Environment, the Department of Environment and Energy (DoEE) publishes a list of fauna and flora species regarded as threatened, rare, likely to become extinct, or

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presumed extinct. These taxa are protected under the EPBC Act and are listed in specific categories such as Critically Endangered, Endangered, Vulnerable, Conservation Dependent, Extinct, or Extinct in the Wild (**Table 8 in Appendix One**).

Migratory species are categorised under the EPBC Act as Matters of National Environmental Significance (MNES). Recognised migratory species include any native species identified in an international agreement approved by the Minister and those listed under:

- > The Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention);
- > The China-Australia Migratory Bird Agreement (CAMBA);
- > The Japan-Australia Migratory Bird Agreement (JAMBA); and
- > The Republic of Korea-Australia Migratory Bird Agreement (ROKAMBA).

Western Australian Biodiversity Conservation Act 2016 (BC Act)

The Western Australian Biodiversity Conservation Act 2016 (BC Act, the Act), parts of which were enacted on 21 September 2016, provides for the conservation, protection and ecologically sustainable use of biodiversity and biodiversity components in Western Australia. The BC Act replaces the Wildlife Conservation Act 1950. Threatened species (both flora and fauna) that meet the categories listed within the Act are highly protected and require authorisation by the Ministerial to take or disturb. Seven categories have been devised that include Threatened Fauna conservation categories of critically endangered, endangered, vulnerable and presumed extinct have been aligned with those detailed in the EPBC Act. Additional categories cover migratory species, conservation dependent species and other specially protected species. Flora and fauna species may be listed as being of special conservation interest if they have a naturally low population, restricted natural range, are subject to or recovering from a significant population decline or reduction of range or are of special interest, and the Minister considers that 'taking' may result in depletion of the species. Migratory species and those subject to international agreement are also listed under the Act. These are known as specially protected species. Threatened Ecological Communities (TECs) are also protected under the Act and are categorised using the same criteria as threatened species. At the time of writing this report, some sections of the BC Act had not been yet been proclaimed, including those relating to species of conservation interest (Specially Protected Species) and TECs. During this transition period the WC Act is still in effect where relevant. The current listings were published in the Government Gazette on 3 November 2015.

Department of Biodiversity, Conservation and Attractions (DBCA) Priority Species

In addition to these statutory listings, DBCA maintains a list of 'Priority' species (P1-P5) that are also of conservation interest. Any fauna survey conducted for the purposes of environmental impact assessment (EIA) must include an assessment of presence/absence potential for these species. There is also a requirement for an impact assessment (due to the proposed action) and an expectation all appropriate sources of information are investigated.

1.5. Marine Fauna Definition

For the purposes of EIA, marine fauna are defined as: Animals that live in the ocean or rely on the ocean for all or part of their lives. Marine fauna are highly diverse and range in size from microscopic zooplankton to the blue whale. Marine fauna that live their entire life in the ocean such as sharks,

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whales, dolphins, dugongs, sea snakes, most fish, invertebrates and crustaceans. Marine fauna are also animals that either leave or enter the ocean for breeding or resting purposes, such as turtles, seals and sea lions, penguins, and crabs. Other animals such as seabirds can also be considered as marine fauna as they rely on fish and other marine life for food. While animals such as sponges and corals that are attached to the seabed are also marine fauna, they are typically considered under the environmental factor of Benthic Communities and Habitats (EPA 2016b).



2. Methods

2.1. Database Searches

O2 Marine undertook a comprehensive desktop review to identify conservation significant marine fauna species that are known to occur or that could potentially occur within the Project area. A likelihood of occurrence assessment was then undertaken for the species identified in the searches. **Table 4** lists the database searches performed.

Table 4 Details of Database Searches

Field		Database Title	Custodian	Search Details
Conservation Fauna	Significant	Commonwealth Protected Matters Search (PMST)	Department of the Environment and Energy (DoEE)	Date: 14 th Feb 2019 Buffer: 50km Lat: 20°59'27" S Long: 115°.54'21°E
Conservation Fauna	Significant	DPaW database	Department of Biodiversity Conservation and Attractions (DBCA)	Date: 14 th Feb 2019 Buffer: 50km
Marine Fauna		Nature Map	DBCA	Date: 14 th Feb 2019 Buffer: 50km Lat: 20°59'27" S Long: 115°. 54'21°E

2.2. Literature Review

A comprehensive literature review was undertaken which focussed on marine fauna surveys undertaken for previous coastal development projects in the Pilbara and relevant scientific journal literature on marine fauna in the Pilbara region and globally. Particular emphasis was placed on species of conservation significance. The following studies comprised the majority of the review:

- > Onslow Salt ERMP Volume 2 Technical Appendix C Report on the Biological Environments near Onslow, Western Australia (Paling, 1990);
- > The draft EIS for Chevron Australia's Wheatstone project (Chevron Australia, 2010);
- > Intertidal Habitats of the Onslow Coastline (URS, 2010);
- > Biota of subtidal habitats in the Pilbara Mangroves, with reference to the Ashburton Delta and Hooley Creek (URS, 2010a);
- > Sea Noise Logger Deployment: Wheatstone and Onslow April to July 2009 Preliminary Analysis (McCauley & Kent, 2010);
- > A Description of Mega Fauna Distribution and Abundance in the SW Pilbara Using Aerial and Acoustic Surveys –Final Report 2010 (CWR, 2010);
- > Draft Protected Marine Fauna Management Plan (Chevron, 2010);
- > Wheatstone Project Literature Review of Listed Marine Fauna (URS, 2010b);
- > Possible Effects of Underwater Noise on Marine Fauna and Fish in the Wheatstone Project Area (URS, 2010c);
- > Potential Interactions with the Onslow Prawn Managed Fishery (URS, 2011b);

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- > Marine Mammals Technical Report (RPS 2010b);
- > Dugong Aerial Survey Report (RPS 2010a);
- > Identification and Risk Assessment of Marine Matters of National Environmental Significance (RPS 2010b) and
- > Seagrass Dynamics and the Consequence of Seagrass Loss on Marine Megafauna: A Briefing Note (Chevron 2010a).

Data from other studies being completed to inform the Project EIA or as relevant to the Project were also utilised in the preparation of this report. The most directly relevant documents included:

- > Shorebird, Marine Turtle and other Conservation significant fauna survey December 2017. Phoenix Environmental Services (2018);
- Marine turtle surveys of Mardie Salt Project area December 2017, January 2018, and January 2019 (Pendoley 2019)
- > Assessment of mangal and algal communities for the Mardie Solar Salt Project (Stantec (2018)
- > Mardie Project Subtidal Benthic Communities and Habitat (O2 Marine 2020a); and
- > Mardie Project Intertidal Benthic Communities and Habitat (O2 Marine 2020b).

2.3. Opportunistic Site Observations

A comprehensive desktop review was undertaken to identify conservation significant marine fauna species known or likely to occur within the Project area. Following, initial desktop review and likelihood of occurrence assessment it was determined that the Proposal activities posed a relatively low risk to marine fauna species other than Turtles. Therefore, specific surveys targeting marine fauna species other than Turtles were not undertaken for the Mardie Project. However, all incidental observations of marine fauna were recorded by experienced marine scientists during extensive field surveys undertaken by O2 Marine and Stantec in delivering other work scopes. The details of these surveys (including observer hours) are summarised in **Table 5** and shown on **Figure 3**.

Table 5 Mardie marine field surveys which included incidental observations of marine fauna

Field Survey	Company	Survey Dates	Observer H	ours	
Water Quality Maintenance	O2 Marine	15 th – 16 th March 2018	264 Hours	(Vessel-	
		3 rd – 4 th April 2018	based)		
		5 th – 6 th May 2018			
		25 th – 26 th May 2018			
		5 th – 6 th July 2018			
		20 th – 21 st August 2018			
		14 th – 15 th October 2018			
		10 th – 11 th December 2018			
		12 th – 13 th January 2019			

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Field Survey	Company	Survey Dates	Observer H	ours
		4 th – 5 th February 2019		
		14 th – 15 th March 2019		
Bathymetry Surveys	O2 Marine	22 nd – 25 th August 2018	•	(Vessel-
		16 th – 22 nd October 2018	based)	
Benthic Habitat Surveys	O2 Marine	8 th – 14 th March 2018	264 Hours	(Vessel-
		12 th – 15 th December 2018	based)	
		14 th – 18 th January 2019		
		6 th – 8 th February 2019		
		16 th – 18 th March 2019		
Sediment Sampling Surveys	O2 Marine	9 th – 12 th December 2018	108 Hours	(Vessel-
		12 th – 13 th January 2019	based)	
		14 th – 15 th March 2019		
Mangrove & Intertidal Surveys	O2 Marine	17 th – 18 th March 2018	18 Hours	(Vessel-
		12 th December 2018		
	Stantec	August 2017	Hours Unkno (Aerial)	own
		October 2017		
Mangrove & Intertidal Surveys		17 th – 18 th March 2018 12 th December 2018 August 2017	based) Hours Unkno	·

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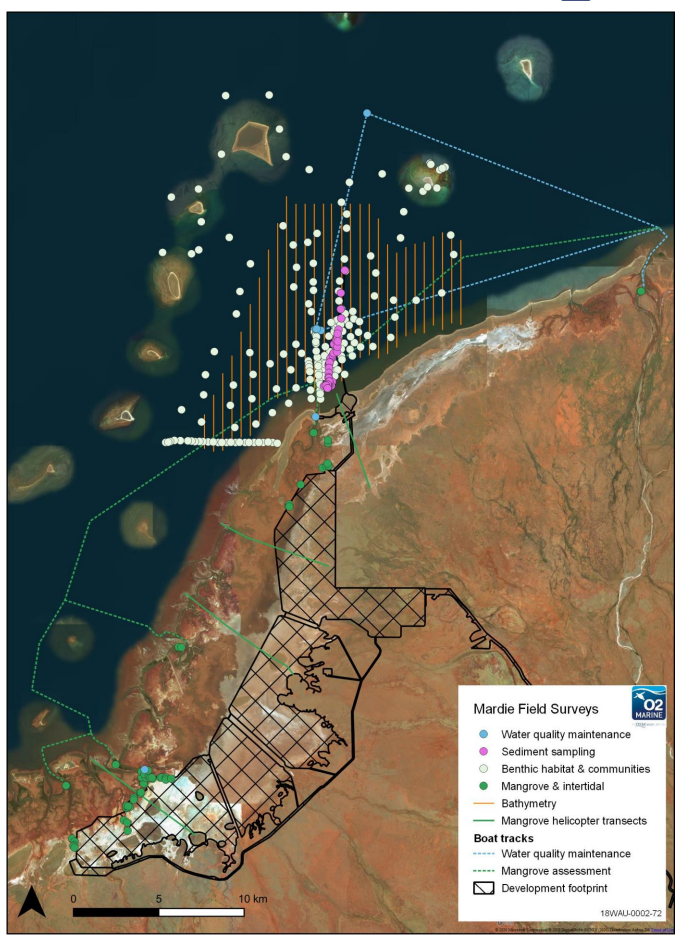


Figure 3 Mardie marine field surveys which included incidental observations of marine fauna



2.4. Likelihood of Occurrence Assessment

An assessment was undertaken of the likelihood of occurrence for threatened species identified through the desktop review. The DoE and DBCA do not have prescriptive likelihood of occurrence guidelines within their policies but rather clarify the scale of assessment required to determine the level of impact (e.g. level of assessment, previous record searches, and distribution maps). The following criteria have been developed by O2 Marine with the aim of considering the assessment classifications to identify the likelihood of occurrence for threatened species:

- Low potential to occur the species has not been recorded in the region (no records from desktop searches) and/or current known distribution does not encompass project area and/or suitable habitat is generally lacking from the project area;
- Moderate potential to occur the species has been recorded in the region (desktop searches)
 however suitable habitat is generally lacking from the project area OR species has not been
 recorded in the region (no records from desktop searches) but potentially suitable habitat occurs at
 the project area;
- **High potential to occur** the species has been recorded in the region (desktop searches) and suitable habitat is present at the project area; and
- **Known to occur** the species has been recorded on-site in the recent past (i.e. last 5-10 years) and the site provides suitable habitat for it.

The results for the fauna likelihood of occurrence assessment are presented in **Appendix B**.



3. Marine Fauna

3.1. Results

3.1.1. Database Searches

Database searches identified a total of 18 conservation significant species (**Table 6**) and a further 55 listed Marine or Marine Migratory Species (**Appendix B**) as potentially occurring within the study area.

As identified in **Section 1.2** Turtles, Marine Migratory birds and terrestrial fauna identified in the database search results are excluded from this report, as these are discussed in other reports.

Table 6 Conservation Significant Species Returned by the Database Searches

Class	Species Name	Common Name	EPBC Act Status	BC Act Status	IUCN Status
SHARK	Pristis zijsron	Green sawfish	V, M	VU	CR
SHARK	Pristis clavata	Dwarf sawfish	V, MM	P1	EN
SHARK	Anoxypristis cuspidata	Narrow sawfish	MM		EN
SHARK	Carcharias taurus	Grey Nurse Shark	V	VU	
SHARK	Rhincodon typus	Whale Shark	V	MM	OS
SHARK	Carcharodon carcharias	White Shark, Great White Shark	V	MM	VU
RAY	Manta birostris	Giant Manta Ray	MM	MM	VU
RAY	Manta alfredi	Reef Manta Ray	MM	MM	VU
MAMMAL	Dugong dugon	Dugong	MM, Ma	OS	VU
MAMMAL	Megaptera novaeangliae	Humpback whale	V, MM	CD	LC
MAMMAL	Balaena glacialis australis	Southern Right Whale	EN, MM, Ma	VU	LC
MAMMAL	Balaenoptera musculus	Blue Whale	EN, MM, Ma	EN	EN
MAMMAL	Orcaella heinsohni	Australian snubfin dolphin	M	P4	NT
MAMMAL	Sousa sahulensis	Australian humpback dolphin	M	P4	
MAMMAL	Stenella longirostris	Australian spinner dolphin	M	P4	LC
MAMMAL	Tursiops aduncus	Spotted Bottlenose Dolphin	MM		
MAMMAL	Sousa chinensis	Indo-Pacific Humpback Dolphin	MM	P4	VU
REPTILE	Aipysurus apraefrontalis	Short-nosed Seasnake	CE, Ma	CR	CR

EPBC Act (species listed under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999): Ex = Extinct,
 CE = Critically Endangered, E = Endangered, V = Vulnerable, M = Migratory, MM = Migratory Marine, MT = Migratory Terrestrial,
 MW = Migratory Wetlands, Ma = Listed Marine

BC Act Status (species listed under the Western Australian Wildlife Conservation Act 1950):

[•] Threatened Species: EX = Presumed Extinct, CR = Critically Endangered, EN = Endangered, VU = Vulnerable, IA = Migratory birds protected under an International Agreement, CD = Conservation Dependent, OS = Other Specially Protected

[•] Priority Species: P1 = Priority 1, P2 = Priority 2, P3 = Priority 3, P4 = Priority 4

[•] IUCN (species listed under the International Union for Conservation of Nature (IUCN) Red List of Threatened Species): EX = Extinct, EW = Extinct in the Wild, CR = Critically Endangered, EN = Endangered, VU = Vulnerable, NT = Near Threatened, LC = Least Concern, LR = Lower Risk, DD = Data Deficient.



3.1.2. Opportunistic Observations

A specific survey targeting marine fauna (other than Turtles and Shorebirds) was not undertaken for the Mardie Project. However, incidental sightings of marine fauna were recorded during field surveys completed by O2 Marine and Stantec.

Table 7 lists the marine fauna that were observed during field surveys in the Mardie area.

Table 7 Incidental sightings of marine fauna during surveys within the coastal environment of the Mardie area.

Author	Study	Marine Fauna	Quantity	Date Observed	Location and activity of fauna	Comments
O2 Marine (2018a)	BCI Minerals – Mardie Project – Project Report #1 for Metocean Data Collection	Humpback Whale	1x Adult 1x Calf	5 th July 2018	200m from ADCP (9nm off-shore and 3nm to the West Passage Island to an approximate depth of 8m). Inside waters around Passage Island. Mother swimming with calf headed northward.	
		Turtles (Species unknown)	Numbers not recorded although numerous sightings were noted	5 th July 2018	Inshore waters around survey ADCP and Aqua drop (2nm off-shore to an approximate depth of 3m) locations. Turtles sighted at water's surface to breathe.	
O2 Marine (2018b)/ (2020b)	Mardie Project – Intertidal Benthic Communities and Habitat of the Mardie Coastline.	Turtles (Species Unknown)	Numbers not recorded although numerous sightings were noted.	March 2018	Sighted near the mouth of a nearshore Creek located North of the project area. Turtles swimming on surface of the water to breathe.	
			1x Turtle	March 2019	Turtle was sighted on the inside southern waters of Sholl Island. Depth 2.4m with dense coral, macro algae and non-coral species. Turtle was on the surface of the water coming up to breath.	
		Crustaceans	9 taxa	March 2018	Sesarmidae was the most dominant of the crustaceans. Grapsidae and Ocypodidae (recorded at more than one site although low proportions).	227 organisms from 12 taxa within 40 fauna quadrats at the five site locations were recorded for this survey. North Creek and Robe river had the highest fauna densities. Central Creek had lowest densities. The Taxa recorded and
		Molluscs	2 taxa	March 2018		the findings of dense fauna of limited diversity represent typical ecological

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Author	Study	Marine Fauna	Quantity	Date Observed	Location and activity of fauna	Comments
		Fish	1 taxon	March 2018	Gobidae (mudskipper) recorded at three (3) sites (37% abundance at one site).	trends and taxa expected to occur in tropical arid zone mangroves of the Pilbara Coastline.
		Dolphins (species unknown)	2 x adults	March 2019	Sighted on the outside edge of Sholl Island. Depth on sounder 12.9m. Habitat bare sand. Dolphins surfaced twice to breathe and then did not resurface. Distance from vessel made it difficult to identify.	
Stantec Environm ental (2018)						Locations and number of individuals observed was not recorded.
		Reptilia -Seasnake -Green turtle				Locations and number of individuals observed was not recorded.
		Teleostei (Bony fish) - Serranidae - Lutjanidae - Lethrinidae - Mullidae - Carangidae - Siganidae				Locations and number of individuals observed was not recorded.
		Mammalia Dugong Dolphins (Species unknown)				Locations and number of individuals observed was not recorded.

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3.2. Likelihood of Occurrence Assessment

A likelihood of occurrence assessment was undertaken for all conservation significant species identified through desktop searches (**Table 6**). The results of the assessment are presented in **Appendix B**. The assessment determine that the following conservation significant species are 'known to occur' or have a 'high potential to occur' in the vicinity of the Project area:

- > Three marine mammals:
 - Humpback Whale;
 - Dugong; and
 - o Australian Humpback Dolphin
- > One marine reptile (Excluding Turtles):
 - Short-nosed sea snake
- > One elasmobranches:
 - o Green Sawfish.

These conservation species, together with other species which have a lower potential to occur are discussed further below.

3.3. Conservation Significant Species

3.3.1. Marine Mammals

Conservation significant marine mammals species known to occur or have a high potential to occur in the Project area include the humpback whale (*Megaptera novaeangliae*). Dugong (*Dugong dugon*), Australian humpback dolphin (*Sousa sahulensis*). A further two whale species and four dolphin species were also recorded in database searches for the area but were considered to have a lower likelihood of occurrence.

Whales

Humpback Whales (*Megaptera novaeangliae*) have a global distribution and are found in all the major oceans. Six separate populations have been identified in the southern hemisphere, with the Group IV population being associated with Australia's North West Shelf (NWS) bioregion. This WA population is thought to have been recovering at an annual rate of between 7 and 12 percent since the cessation of whaling in 1963 (CWR 2010).

Humpback whales migrate annually from Antarctic feeding grounds to the Kimberley coast for calving during the winter. Humpback whales predominantly occur offshore in open oceanic environments. However, they are known to stopover in the lee of the offshore islands and have been observed on several occasions during the humpback southerly migration, within 5 km of the Mardie Project Marine Development Envelope, by O2M staff in 2018. The southern migration is the period when they are closest to shore at an average of 36 km although are often recorded in waters less than 10 m deep during the latter part of the migration (September to November). The Project area is a shallow embayment (i.e. generally <5m deep) and could not be considered critical habitat for any whale species.



The most intensive study in the region was undertaken by the Centre for Whale Research (CWR) in 2010, which involved a 12-month program of fortnightly aerial surveys over the Onslow region. In addition, sea noise loggers were deployed at nearshore and offshore locations in Onslow (CWR 2010). During 26 surveys, 801 pods containing 1221 individual whales were recorded. A total of 95 cow-calf pairs were sighted, predominantly from September to October. Humpback whales first appeared in the Onslow region from early to mid-June. Humpback whales were typically observed seaward of Thevenard Island and over the continental slope at an average of 49 km offshore (CWR 2010). Migration patterns changed from predominantly northward to southward bound in mid-August. Higher proportions of resting/milling pods were sighted during the southern migration, at an average of 36 km offshore. Cows and Calves predominantly rest when inside of the 50 m isobaths (CWR 2010), with some whales recorded in waters less than 10 m deep during the latter part of the migration. The data indicates that the Mardie area does not represent the same importance for resting or calving as Exmouth Gulf or Camden Sound (CWR 2010).

Seven other species of toothed whale and three species of baleen whale have been recorded from the Montebello region (DEC 2007). Further evidence from aerial surveys and acoustic surveys supports this, as sightings further offshore indicated a greater range of species existing in small numbers that included species of Bryde's Whales, Minke Whales, Pygmy Blue Whales, Killer Whales, Southern Right Whales, Pilot Whales and Sperm Whales. However, these whales are believed to only transit through oceanic waters well offshore from the shallow waters of the Mardie Project area (CWR 2010; RPS 2010).

Dolphins

Seven species of pelagic dolphin potentially occur in the region, many of which occur in mixed schools or cetacean communities (DSWEP 2012). The coastal dolphins in the Pilbara region are generally known to inhabit estuarine areas with mangrove forests and shallow coastal waters with seagrass, rock and/or coral reefs, sandy embayment's, coastal islands with fringing reefs, sheltered lagoons and offshore islands with associated reef which all appear to be important habitat to the species. The Project area contains suitable habitat for several species of dolphin, most notably the Australian Humpback and Indo-pacific bottle-nose dolphin. Both species have previously been recorded in the project area.

The abundance of dolphins in nearshore areas surrounding the Mardie coast is likely to be highest during winter and the distribution of dolphins is likely influenced by prey availability (RPS 2010). Dolphins will move inshore or offshore dependant on prey availability. Oceanographic currents, areas of upwelling, eddies, and increased nutrients all affect the abundance of zooplankton and transport of larval recruitment of finfish, which therefore have a seasonal effect on dolphin distribution (Hanf 2015).

The Australian humpback dolphin was the only conservation significant species known to occur in the Project area (**Appendix B**), with records of Australian humpback dolphins (*Sousa sahulensis*) reported throughout the year at the Montebello Islands (Raudino *et al* 2018) and in the Mardie Project area. They are likely to be one of the most common dolphin species occurring in the Project area. This species together with the Indo-Pacific Bottlenose Dolphin (*Tursiops aduncus*) are likely to be the most abundant dolphin species in the Mardie Project area inside the 20 m isobath (DSWEP 2012).



In Australia, the species' range extends from Shark Bay in Western Australia north and east to southern Queensland (**Figure 4**). In WA waters, less than 1% of the distribution of humpback dolphins has been surveyed adequately enough to assess their abundance (Parra *et al.* 2017).

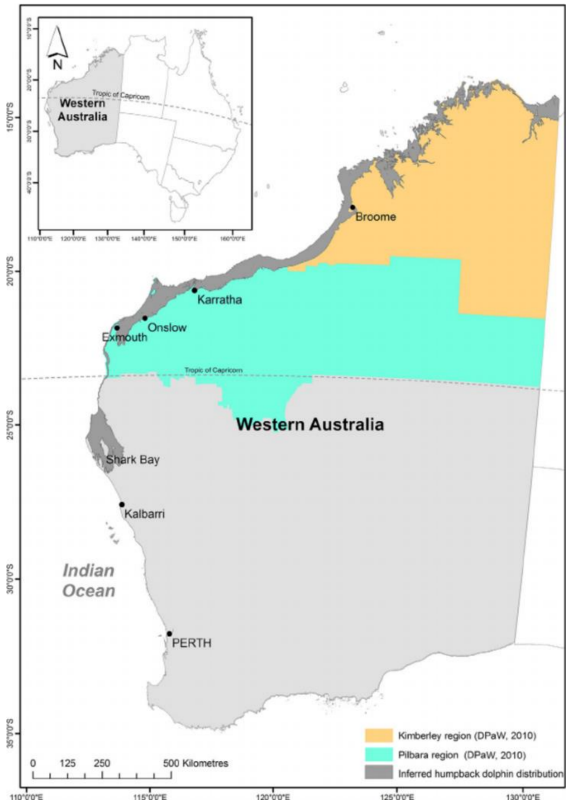


Figure 4 Distribution of Australian humpback dolphins, Sousa sahulensis, in Western Australia (WA), the Kimberley and Pilbara regions. Source: Parra et al. 2016.



Other species of dolphins are likely to be present further offshore. During aerial surveys of the Pilbara coast by CWR between May 2009 and April 2010, dolphins were spotted during almost every survey (CWR 2010). A total of 1681 dolphins were sighted with peak numbers observed in late May. Dolphins were predominantly sighted in the South-west portion of the Onslow region in water depths less than 50 m (i.e. towards Exmouth Gulf). Coastal dolphins were documented in varying abundance levels, with group sizes varying from seven to over 200 dolphins during the 12-month survey, although smaller groups (1-20 animals) were observed less than 5 km from shore (CWR 2010).

Dugong

Dugong (*Dugong dugong*) are found throughout the Pilbara region (**Figure 5**), particularly close to the coast or in the lee of reef-fringed islands, typically in areas where seagrass has previously been recorded (CWR 2010). Dugong aggregations typically occur in large seagrass meadows, a subtidal BCH type not identified within the Project area.

Although Dugong have been previously recorded in the nearshore waters of the Mardie Coastline (Bayliss 2017; CWR 2010; RPS 2010), the nearest known Dugong aggregations have been recorded near Cape Preston in the north and Regnard Island in the north (50km north) and Coolgra Point in the South (100km south), generally in areas that consistently support extensive seagrass meadows (Bayliss 2017; CWR 2010; RPS 2010).

Historic studies further south of Mardie, estimated dugong population sizes for Exmouth Gulf at 95 animals and the Pilbara coastline at 2046 animals in 2000 (Prince 2001). This equated to density estimates of up to 9.1 individuals per 100 km of coastline in the Onslow to Dampier onshore sector. The low number of dugongs within the Exmouth Gulf area was attributed to the removal of seagrass by Cyclone Vance, causing animals to move to Shark Bay in search of new foraging ground (Prince 2001, Gales et al. 2004). Prince's (2001) Pilbara survey block encompassed coastal waters to the 20 m isobath north to the Montebello Islands, 20 km east of Robe River and 10 km west of Serrurier Island. Most dugongs were found to be distributed east of Barrow Island and Mary Anne Passage (Prince 2001). Following Cyclone Vance in the Exmouth Gulf and Ningaloo Reef are recognised as biologically important Dugong habitats, each with about 1,000 individuals (Grech, 2012). Recent evidence suggests that some populations have strong patterns of migration, which are thought to be driven by variations in food availability (Gales, 2004) and possibly by water temperature at the higher end of their latitudinal distribution (Sheppard *et al.* 2006).

Stantec (2018) recorded Dugong during aerial surveys in 2017 in the vicinity of the project area. However, no Dugong were observed in the Project area during over 700 hours of vessel-based observations, which is likely due to the lower value of the subtidal BCH in the Project area as suitable feeding or foraging habitat for Dugong. Specifically, at the time of the Mardie BCH surveys (i.e. March 2018), O2 Marine also conducted BCH surveys of the 40-mile beach area, located to the north of Mardie, near Cape Preston. These surveys identified extensive seagrass meadows with cover of *Halophila sp.* up to 50%, and four individual dugong were observed in this area over two days. This observation was considered to represent a significant contrast with the Mardie Project area, which did not support any seagrass meadows (O2 Marine 2020a), and no Dugong were observed in over 700 hours of vessel-based observations.



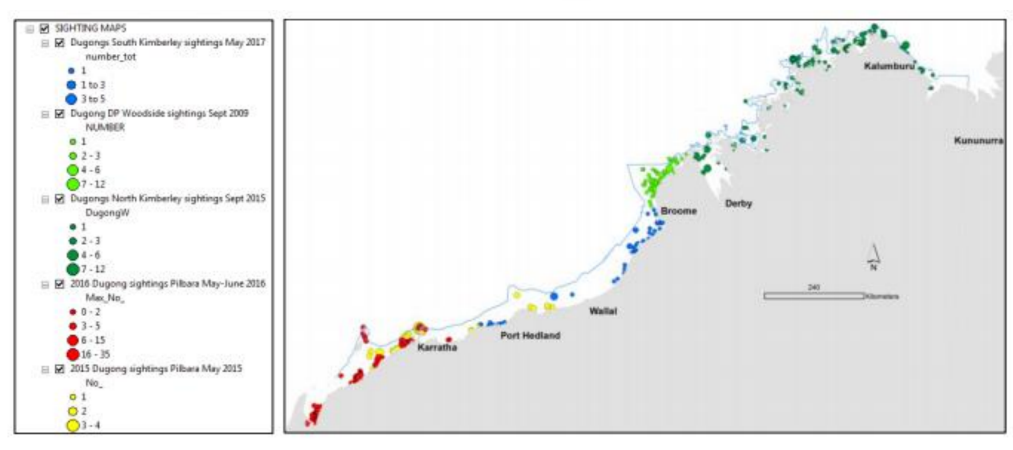


Figure 5 Dugong distribution and relative abundance of dugong sightings (Bayliss 2017).



3.3.2. Marine Reptiles (Excluding Turtles)

Other than marine turtles, the only threatened marine reptile species known to occur in the vicinity Project area is the short-nosed sea snake (*Aipysurus apraefrontalis*) which is listed as Critically Endangered. Sixteen (16) other species of seasnake were identified as potentially occurring in the Project area but not listed as threatened.

The North West Marine Region (NWMR) is considered a biodiversity hotspot for 'true' sea snakes within Australia and globally (CWR 2010) (**Figure 6**). As much of the Pilbara waters are quite turbid, sea snakes are infrequently encountered, and in many cases data deficient species are only known from a few specimens collected as fisheries bycatch and lack basic biological data. With little biological data available, the effects of anthropogenic threats are unknown.

All true sea snake species are strongly associated with benthic habitats, and occur in coastal, shallow water habitats (typically <100m depth). The Short-nosed sea snake (Aipysurus apraefrontalis) is typically found in reef flats or shallow waters along the outer reef edge in water depths to 10m (Cogger 2000; Guinea 1993, 1995; McCosker 1975). The species has been observed during daylight hours, resting beneath small coral overhangs or coral heads in 1–2 m of water (McCosker 1975). Guinea and Whiting (2005) reported that very few Short-nosed Seasnakes moved even as far as 50 m away from the reef flat."

Based on the above habitat description and the mapped subtidal BCH types within the Project impact area, suitable habitat for the Short-nosed Sea Snake is unlikely to occur. Coral habitat comprises < 1% of the available habitat within the project area and is not predicted to be impacted. The nearest suitable habitat is located >5km away from any impacts. Given the Short-Nosed Sea Snake is predicted to remain within 50m of the reef flat, it is considered unlikely that it would be observed on a low-profile reef system >5km away that provides little to no refuge.

It is noted that whilst coral species are present in the Project area, they do not form a complex reef system with a reef edge, reef flat and lagoon. Rather sediment tolerant coral species are present in low abundance in areas where low profile limestone is exposed.

In studies done in the nearby Exmouth Gulf and Onslow region, a total of 17 sea snakes were captured via trawl net from three surveys between March and November 2004 (Kangas et al. 2006). Thirteen sea snakes were captured from sites located in the southern part of Exmouth Gulf, and a further three sea snakes species were caught in the central area of Exmouth Gulf. Five species of sea snake were recorded which included the Critically Endangered short-nosed sea snake (*Aipysurus apraefrontalis*) and listed marine species dubois' sea snake (*Aipysurus duboisii*), olive sea snake (*Aipysurus laevis*), olive-headed sea snake (*Disteira major*) and stoke's sea snake (*Disteira stokesii*). Thirteen sea snakes were caught during the March survey, the stoke's sea snake was the only sea snake caught during July and three dubois' sea snakes were caught in November 2004. No sea snakes were caught from the OPMF area during surveys undertaken in 2004 (Kangas et al. 2006), thus indicating that the Onslow region does not have the same importance for seas snakes as the Exmouth Gulf.

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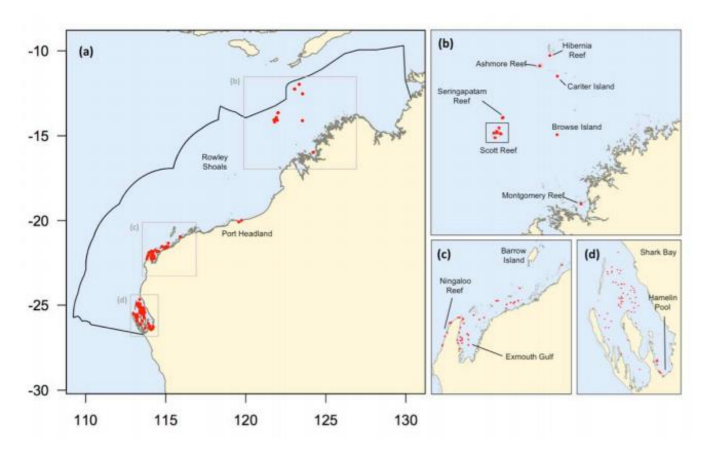


Figure 6 Locations of geo-referenced surveys conducted focusing on sea snakes between 1973 and 2015. The surveys include snorkel, SCUBA, reef walks and trawl sampling conducted by multiple authors and institutions. Source: Udyawer, 2016.

3.3.3. Elasmobranches

Listed threatened elasmobranchs identified through desktop assessment as potentially occurring in the Project area include three sawfish species, the Whale Shark (*Rhincodon typus*), Great White Shark (*Carcharodon carcharias*) and the Grey Nurse Shark (*Carcharias Taurus*). Two Manta Ray species, Giant Manta Ray (*Manta birostris*) and Reef Manta Ray (*Manta alfredi*) were also identified in the desktop searches. However, the likelihood of occurrence assessment (**Appendix B**) determined that only the green sawfish (*Pristis zijsron*) was known to occur in the project area.

The Northwest Marine Region is considered a particularly important area for sawfish species because the region and adjacent inshore coastal waters and riverine environments contain nationally and globally significant populations of sawfish species (DSEWPaC 2012). However, relatively little is known about the distribution and abundance of sawfish species in north-western Australia (Morgan *et al* 2012).

In the Pilbara, green sawfish are known to utilise the mouths of major river systems (i.e. Ashburton River) as pupping grounds and nursery areas, before juveniles migrate into adjacent creeks at approximately 3 to 6 months old, and then further offshore to mature at a length of about 3 m (Morgan et al. 2012). Acoustic tracking of green sawfish from the Ashburton shows that the species does not travel more than 700m upstream from the mouth of the river. In the Western Pilbara they are assumed to be present in all tidal creeks. In the Project area larger systems are represented by the Robe River and Fortescue River. Green sawfish are currently known from Exmouth Gulf, Whim Creek, Beagle Bay, Pender Bay, King Sound in Western Australia. Tidal mangrove systems, river estuaries, and rivers of



the King Sound provide ideal nursery habitat for juveniles <0.5m (Whitty et al, 2011 and Whitty, 2017, Elhassan 2018). Studies also indicate movement of the species away from turbid areas and low-salinity areas i.e. when rainfall flushes estuaries etc. mangrove and inshore areas used as nurseries where they spend their first few years of life and then move to deeper waters (Elhassan 2018).

Green sawfish are expected to be present in the creeks and rivers of the Mardie coastline. The habitats present within the intake creek are well represented in the region with as many as a dozen smaller size creeks within 100km.

In addition to the Green Sawfish, two other sawfish species, being the narrow sawfish (*Anoxypristis cuspidata*) and the dwarf sawfish (*Pristis clavata*) were also considered to potentially occur in the Project area. Although, the western extent of the dwarf sawfish's (*Pristis clavata*) range has not been fully resolved, therefore there is less certainty regarding the likelihood of this species occurring.

Other elasmobranch species such as the whale shark are mostly observed offshore in oceanic environments, however, they have also been observed inshore in coral areas, sometimes entering coral lagoons. The typical habitat for whale sharks is not present in the Project area (i.e. open oceanic environments), although is present within shipping routes. Previous aerial surveys of the region have not detected whale sharks in the project area, excluding the shipping area.

3.3.4. Finfish

Desktop assessments identified 31 listed marine species from the order of ray finned fishes, sygnathiformes which includes the family Sygnathidea (seahorses, pipefishes, pipe horses and sea dragons). Most species are considered migratory and not threatened. Seahorse preferences for suitable habitat can be very diverse, although four species reported from the region each have individual preferences for suitable habitat ranging from soft bottom debris, algal rubble reefs, seagrass beds and coral reefs (Kangas *et al.* 2006). This information suggests there is a moderate potential that some of these species may occur in the Mardie Project area.

Although limited information exists regarding seahorses in the Mardie Project area, a trawl net study of the Exmouth gulf and Onlsow region identified a total of 19 seahorses from four species between March and November 2004 (Kangas et al. 2006). The species included the western spiny seahorse (*Hippocampus angustus*) (11), the flat-faced seahorse (*Hippocampus planifrons*) (5), winged seahorse (*Hippocampus alatus*) (2) and zebra seahorse (*Hippocampus zebra*) (1). Two of these species were not identified within the EPBC desktop searches and the record for the zebra seahorse in the 2004 survey is notable given the species is known only from north eastern Australia and the west-central pacific (Fishbase 2017).

Finfish diversity in the region is high with at least 456 species known to exist in the Montebello/Mardie region (DEC 2007). Mangrove communities are particularly important in the region as they play a role in providing suitable habitat and nursery areas for fishes and crustaceans, including commercially important species (DEC 2007).



3.4. Other Marine Fauna

3.4.1. Subtidal Marine Fauna Community

The majority of the seabed substrate of Mardie Project area is comprised of bare sand/silt, with patches of sand and limestone veneer which support sparse (<5%) to moderate (10-25%) cover of filter feeders, macroalgae, seagrass and coral Benthic communities and habitat (BCH) (**Figure 7**). Many of the coastal islands also support large expanses of macroalgal dominated limestone reef, with isolated areas of dense hard coral occurring on the reef slope.

These nearshore habitats support a low to moderate abundance of fish and invertebrates, with species richness typically ranging from low in the nearshore areas to high further offshore and surrounding the reef-fringed islands. Marine species within the nearshore area are predominantly tropical and are short lived with high productivity, resulting in life-history traits of high fecundity and high productivity and high input into reproduction during their relatively short life spans. Most species are locally and regionally widespread with dominant species comprising a high proportion (i.e. ~80-90%) of marine fauna present. Dominant fishes and invertebrates typically recorded are those known to inhabit muddy/sediment (trawling grounds) habitats which include ponyfish, goatfish, flathead or crabs and prawns, and the mantis shrimp. However, some dominant fish also suit reef and weed habitat (Kangas *et al.* 2006).

3.4.2. Intertidal Marine Fauna Community

The Mardie Project area, supports intertidal habitats ranging from inland areas of mud flat / salt flat and algal mat communities, before extending towards the coast into samphire and mangrove communities along the coastal fringe and tidal creeks (**Figure 7**). The mangrove communities are recognised as regionally significant (EPA 2011) across much of the Mardie Project area and, as such are considered to represent the most significant habitat for marine fauna in the Mardie Project area.

In addition to migratory birds and turtles, the mangrove communities are known to provide important nursery and feeding areas for numerous fish and invertebrate species. Conspicuous among these are fishes known as mud-skippers, certain gastropod molluscs of the families Neritidae, Littorinidae, Potamididae and Ellobiidae, some barnacles, sesarmid and ocypodid crabs and several species of mud lobster and ghost shrimps. All species belong to taxa that are widespread in the Indo-Pacific region or are endemic to shores of the NW Shelf but have biogeographic affinities with that region. Many of the fish in mangrove creeks are occasional and sporadic visitors to the system that enter opportunistically during high tides and include groups such as sharks, longtoms, trevallies, queenfish, mackerel, pike and flatheads (URS 2010a, URS 2010b, URS 2010c).

Marine fauna in the algal mat zone are rare, although insects and insect larvae are sometimes seen under the algal mats. The salt flats are predominantly devoid of marine invertebrates (URS 2010a).

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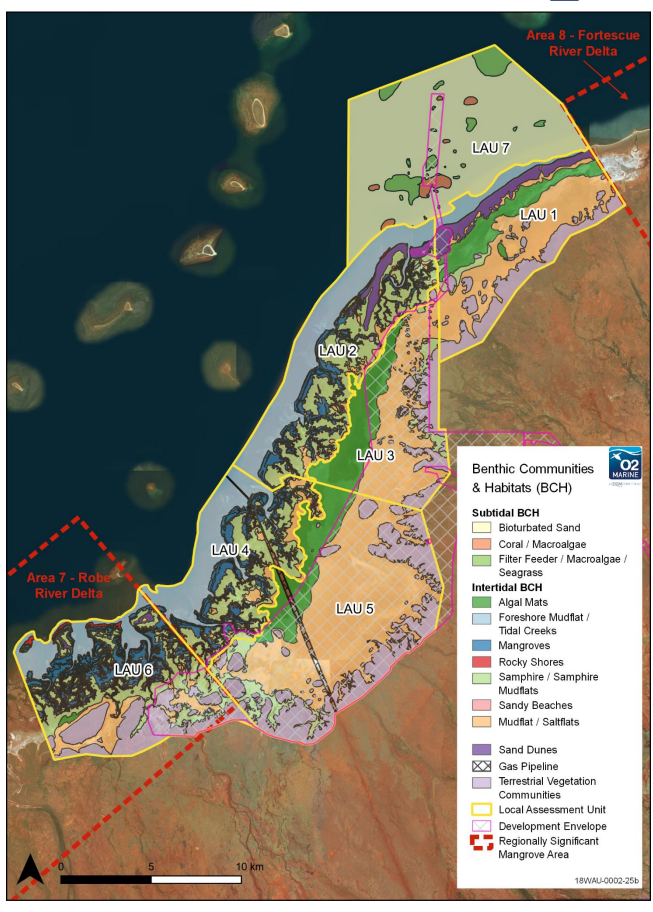


Figure 7 Benthic Communities and Habitat of the Mardie Project area



3.4.3. Introduced Marine Species

This section has been sourced from O2 Marine (2020c) unless stated otherwise.

Invasive Marine Species (IMS) are animals, plants, algae and other biota existing in a region beyond their natural geographical range, to which they have generally been translocated by human activity. Australia currently has over 250 known IMS but only a small proportion have become Introduced Marine Pests (IMP). IMPs are IMS that harm the marine environment, social amenity or industries that use the marine environment, or have the potential to do so if they were to be introduced, established, or spread in Australia's marine environment (DAWR 2018).

In 2008, Huisman et al. reported on 102 marine and estuarine species that were known to be introduced and established in WA at the time. Sixty species were considered to have been introduced by anthropogenic activity. Three of these species introduced to WA were listed on the Australian National IMS list (NIMPCG (2009a, 2009b): the dinoflagellate *Alexandrium minutum*, the bivalve *Musculista senhousia* and the polychaete *Sabella spallanzanii* (Wells 2018).

Six IMP alerts for WA were current at the time of the O2 Marine (2020c) report, including observations of Asian Green Mussel *Perna viridis* on a vessel at Barrow Island, Asian Paddle Crab *Charybdis japonica* in the Swan Estuary, Perth, Black Striped Mussel *Mytilopsis sallei*, European green crab *Carcinus maenas*, Japanese Kelp *Undaria pinnatifida* and Northern Pacific seastar *Asterias amurensis*. None of these species are known to have established self-sustaining populations in WA waters but all represent a serious threat.

Wells (2018) conducted a review of IMS in the Pilbara (based on results of publicly available studies) and found that 15 IMS are present, however only one species listed on the Australian National IMS list, the ascidian *Didemnum perlucidum*, has established a self-sustaining population.

The Mardie area has not been surveyed for IMPs in the past. However, nearby at Cape Preston, URS conducted an IMP survey in 2009 and found no IMP species listed by the NIMPCG (URS 2007). The IMP species *Didemnum perlucidum* is found at Barrow Island, approximately 50 km to the north-west of the Proposal (O2 Marine 2020c).

3.4.4. Commercial & Recreational Fisheries

Mardie sits within the Pilbara which is part of the North Coast Bioregion. One of the principal commercial fisheries in the North Coast bioregion focuses on tropical finfish such as emperors, snappers and cods and is considered the most valuable finfish sector in the state. Pearling and prawn trawling are also significant commercial fisheries in the region.

The numerous creek systems, mangroves, rivers and beaches provide shore and small boat fishing for a variety of finfish species including barramundi, tropical emperors, mangrove jack, trevallies, sooty grunter, threadfin, cods, catfish, and invertebrate species including the blue swimmer crab, mud crabs and squid. Offshore islands and coral reef systems provide recreationally caught species including tropical snappers, cods, coral and coronation trout, sharks, trevally, tuskfish, tunas, mackerel and billfish (URS 2011).

Details of spawning/aggregation times of key finfish species in the North Coast Bioregion are provided in **Table 8** (DoF 2011).



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Table 8 Spawning/aggregation times for key finfish species in the North Coast Bioregion.

Bioregion	Key Fish Species within zone	Spawning / Aggregation times
North Coast	Blacktip shark (Carcharhinus tilstoni and C. limbatus)	November - December
North Coast	Goldband snapper (Pristipomoides multidens)	January - April
North Coast	Pink snapper (Chrysophrys auratus)	May - July
North Coast	Rankin cod (Epinephelus multinotatus)	August - October
North Coast	Red emperor (Lutjanus sebae)	October - March
North Coast	Sandbar shark (Carcharhinus plumbeus)	October - January
North Coast	Spanish mackerel (Scomberomorus commerson)	August - November

The commercial fisheries possibly occurring in the proposal area include:

- > Onslow Prawn Trawl Managed Fishery (OPMF);
- > Sea Cucumber (Beche de Mer) Fishery;
- > Marine Aquarium Fish Managed Fishery;
- > Pearl Oyster Managed Fishery (Zone 1);
- > Pilbara Line Fishery;
- > Pilbara Developmental Crab Fishery; and
- > Specimen Shell Managed Fishery.

Ongoing consultation with the Western Australian Fishing Industries Council (WAFIC) is being undertaken by Mardie Minerals Pty Ltd. This consultation is expected to confirm which fisheries are currently operating and how potential impacts (if any) to these fisheries may be mitigated.

Of the fisheries identified above, the Mardie Project area is known be contained within the OPMF 'Fortescue Nursery Area' (**Figure 8**). Therefore, the OPMF may be at the greatest risk from the proposed activities and is discussed further below.

Onslow Prawn Trawl Managed Fishery

The OPMF is located on the north coast of WA and encompasses approximately ~39,748 km². The waters within the fishery are further divided into three fishing areas: Area 1, Area 2 and Area 3 (**Figure 8**). In addition, there are also three dedicated nurseries Ashburton Nursery, Coolgra Point Nursery and Fortescue Nursery (**Figure 8**), of which the Mardie Project is located within the Fortescue Nursery area.

The average catch of 96.8 tonnes is dominated by Tiger Prawns (*Penaeus esculentus*) and King Prawns (*P. latisulcatus*), with significant contributions from Endeavour Prawns (*Metapenaeus endeavouri*) and Banana Prawns (*P. merguiensis*). Minor species in the fishery include Moreton Bay Bugs, Squid, Blue Swimmer Crabs, Cuttlefish, other prawn species (i.e. coral prawns), and some finfish

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species. Consistent annual fishing effort occurs mostly between the Ashburton River and Onslow (Area 1) for banana and king prawns, and in the Mangrove Passage (Area 2) for tiger prawns. The nursery areas are managed as Size Management Fishery Grounds to allow sections of these areas to be fished on a seasonal basis when prawns are considered to have grown to an appropriate size and the area deemed suitable. The fishing season typically operates between March and November (URS 2011).

Fertilisation of the egg in penaeid prawns occurs while it is still attached to the female. Approximately one month after mating, the female prawns migrate into deeper offshore waters predominantly between August to October to spawn the fertilised eggs. The eggs hatch within 24 hours and the free-swimming nauplii have a relatively short 2-4 week planktonic larval stage before settling to the bottom and developing into juvenile prawns in shallow coastal areas. The young grow rapidly, reaching adult size within 3- 6 months. As they near the adult stage, the young prawns migrate offshore into the fishery area (URS 2011). Adult and juvenile prawns are thus spatially separated. Estuaries represent an important habitat for banana prawns. Post larvae settle in the upper reaches of small creek systems and the success of juvenile populations emigrating from the creeks correlates positively with rainfall during the wet season (Vance 1998).

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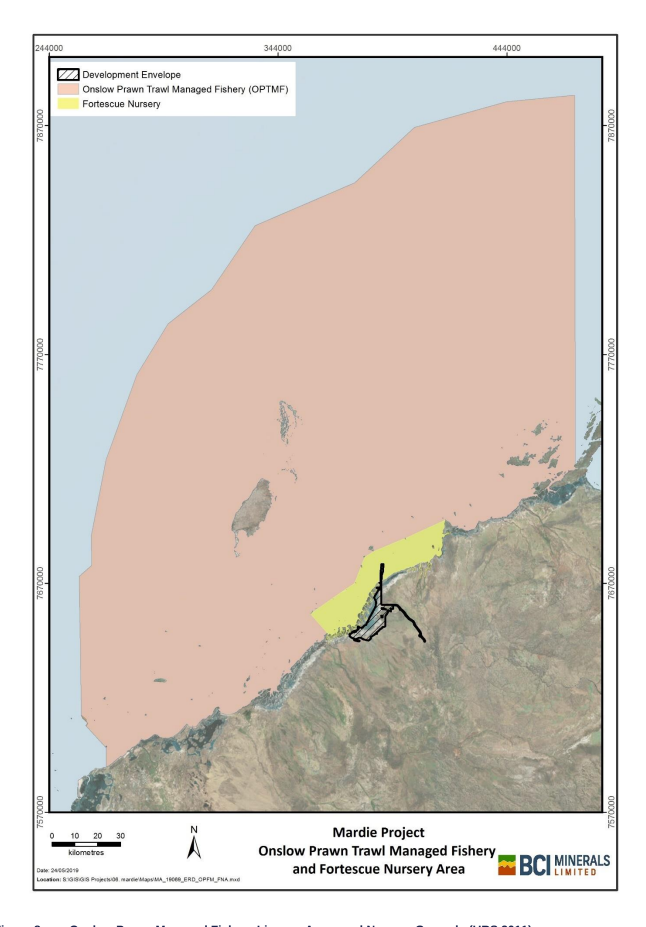


Figure 8 Onslow Prawn Managed Fishery Licence Areas and Nursery Grounds (URS 2011).



3.5. Environmental Windows and Key Habitat

A summary of the environmental windows and key habitat for conservation significant species relevant to the proposed Mardie Project is provided in **Table 9**. Key environmental windows that should be considered in evaluating impacts from the Mardie Project include:

- > The southern migration represents the time when humpback whales with their calves have a higher potential to occur within the Mardie Project area, although 5 km from the coastline would represent the boundary limit of their nearshore distribution due to the shallow nature of the intertidal mudflats:
- > Dolphins and Dugong generally are known to occur all year round however higher abundances are around June-September;
- > Sawfish pupping in the tidal creeks generally occurs between September and October and relies on sandy substrates between <1 m water depths.

Table 9 Summary of Environmental Windows and Key Habitats

Conservation Significant Species	Environmental Window	Key Habitat	Reference
Humpback Whales (nearshore Southern Migration)	Aug – Nov	Offshore -Typically 36 km from the coast	CWR (2010)
Dolphins (abundance)	Unknown	Coastal waters	CWR (2010)
Dugong (abundance)	June – Sept	<10 m NE & SW of Project area	CWR (2010)
Sawfish (pupping)	Sept - Oct	Tidal Creeks	Morgan (2017)



4. Conclusion

A combination of desktop review identified the five, conservation significant marine fauna (excluding turtles) that are either 'known to occur' or have a 'high potential to occur' in the vicinity of Mardie Project area. These included:

- > Three marine mammals:
 - Humpback Whale;
 - o Dugong; and
 - o Australian Humpback Dolphin.
- > One marine reptile (excluding turtles):
 - Short-nosed Sea Snake; and
- > One Elasmobranch:
 - Green Sawfish

The following key conclusions are made with respect to these conservation significant species:

- > Humpback whales are transient and are only likely to use the Project area as a stopover point during the southern migration period (i.e. September). However, they have been observed previously within 5km of the Project and as such management measures should consider impacts to this species;
- Dugong have been observed in the vicinity of the Project area. However, the project area is considered to be of limited value to dugong populations due to lack of important feeding and foraging habitat (i.e. seagrass meadows). This conclusion is supported by aerial surveys and vessel-based observations which identified Coolgra Point to the south and Cape Preston to the north as supporting greater number of dugong. Nevertheless, dugong may be present in the Project area, particularly between June September and management measures should consider impacts to this species;
- > Australian Humpback dolphins have previously been recorded in the Project area and as such management measures should consider impacts to this and other dolphin species;
- > The Short-nosed sea snake has not been previously recorded in the Mardie Project area. This species is typically found in coral reef habitats, which in the waters of the Project area are largely confined to the nearshore islands with fringing coral reefs and/or isolated reef patches. It is therefore unlikely the project would disturb or alter the habitat of this species and therefore it is unlikely any impact is expected to occur to this species as a result of the project; and
- > Two species of sawfish have been recorded at the mouth of similar tidal creeks located to both the north and south of the Mardie Project area and appropriate management measures should be considered to avoid impacts to this species, including consideration of impacts to pupping in the tidal creeks between September to October. However, it is noted that for the green sawfish, acoustic tracking studies have previously determined that this species is confined to the mouth of creeks and rivers systems (i.e. not more than 700m upstream from the mouth), suggesting that potential impacts on this species form upstream activities are unlikely.

In addition to conservation significant species, the Onslow Prawn Managed Fishery (OPMF) Fortescue Nursery Area was identified as a commercially important area which encompasses the entire Mardie



Project area. Therefore, ongoing consultation with WAFIC is considered important to informing the development of any appropriate management strategies to mitigate impacts on this important nursery area.

The extensive mangrove habitats of the Project area were recognised as the most important habitat feature of the Project area for marine fauna as these provide important nursery and feeding areas for a range of species, including fish, turtles, invertebrates and migratory birds. However, overall the Mardie Project area was not considered to be of particular significance to any conservation significant marine fauna species (with the exception of marine migratory birds and marine turtles which are discussed in other reports).



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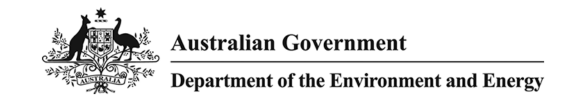


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Appendix A Database Searches

18WAU-0002 / R190012 Mardie Minerals Ltd Mardie Project: Marine Fauna Review



EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

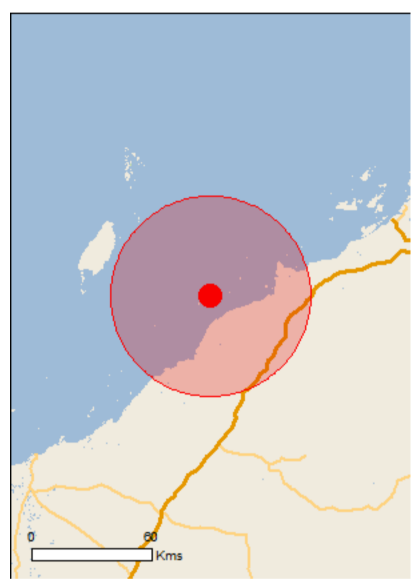
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Summary Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

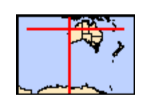
Caveat

<u>Acknowledgements</u>



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates
Buffer: 50.0Km



Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	None
Listed Threatened Species:	29
Listed Migratory Species:	44

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at http://www.environment.gov.au/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	86
Whales and Other Cetaceans:	13
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	3
Regional Forest Agreements:	None
Invasive Species:	9
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

Listed Threatened Species Name	Status	[Resource Information] Type of Presence
Birds Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
<u>Limosa lapponica baueri</u> Bar-tailed Godwit (baueri), Western Alaskan Bar-tailed Godwit [86380]	Vulnerable	Species or species habitat likely to occur within area
<u>Limosa lapponica menzbieri</u> Northern Siberian Bar-tailed Godwit, Bar-tailed Godwit (menzbieri) [86432]	Critically Endangered	Species or species habitat may occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Pezoporus occidentalis Night Parrot [59350]	Endangered	Species or species habitat may occur within area
Rostratula australis Australian Painted-snipe, Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Sternula nereis nereis Australian Fairy Tern [82950]	Vulnerable	Breeding known to occur within area
Mammals		
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Dasyurus hallucatus Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat known to occur within area
Eubalaena australis Southern Right Whale [40]	Endangered	Species or species habitat may occur within area
Macroderma gigas Ghost Bat [174]	Vulnerable	Species or species

Name	Status	Type of Presence habitat likely to occur within
Macrotis lagotis Greater Bilby [282]	Vulnerable	Species or species habitat likely to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Rhinonicteris aurantia (Pilbara form) Pilbara Leaf-nosed Bat [82790]	Vulnerable	Species or species habitat may occur within area
Reptiles		
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat known to occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Ctenotus angusticeps Northwestern Coastal Ctenotus, Airlie Island Ctenotus [25937]	Vulnerable	Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
Liasis olivaceus barroni Olive Python (Pilbara subspecies) [66699]	Vulnerable	Species or species habitat likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Sharks		
Carcharias taurus (west coast population) Grey Nurse Shark (west coast population) [68752]	Vulnerable	Species or species habitat likely to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on t Name	he EPBC Act - Threatened Threatened	Species list. Type of Presence
Migratory Marine Birds		
Anous stolidus Common Noddy [825]		Species or species habitat may occur within

Name	Threatened	Type of Presence
		area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardenna pacifica Wedge-tailed Shearwater [84292]		Breeding known to occur within area
Calonectris leucomelas Streaked Shearwater [1077]		Species or species habitat likely to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat known to occur within area
Hydroprogne caspia Caspian Tern [808]		Breeding known to occur within area
Macronectes giganteus Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat may occur within area
Onychoprion anaethetus Bridled Tern [82845]		Breeding known to occur within area
Sterna dougallii Roseate Tern [817]		Breeding known to occur within area
Migratory Marine Species		
Anoxypristis cuspidata Narrow Sawfish, Knifetooth Sawfish [68448]		Species or species habitat likely to occur within area
Balaena glacialis australis Southern Right Whale [75529]	Endangered*	Species or species habitat may occur within area
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Carcharodon carcharias White Shark, Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
<u>Chelonia mydas</u> Green Turtle [1765]	Vulnerable	Breeding known to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Dugong dugon Dugong [28]		Species or species habitat known to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
Manta alfredi Reef Manta Ray, Coastal Manta Ray, Inshore Manta Ray, Prince Alfred's Ray, Resident Manta Ray [84994]		Species or species habitat known to occur within area

Name	Threatened	Type of Presence
Manta birostris		. 7
Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat likely to occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Orcinus orca Killer Whale, Orca [46]		Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Species or species habitat known to occur within area
Rhincodon typus Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Sousa chinensis Indo-Pacific Humpback Dolphin [50]		Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea populations) Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat known to occur within area
Migratory Terrestrial Species		
Hirundo rustica Barn Swallow [662]		Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]		Species or species habitat may occur within area
Motacilla flava Yellow Wagtail [644]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Species or species habitat may occur within area

Name	Threatened	Type of Presence
Glareola maldivarum Oriental Pratincole [840]		Species or species habitat may occur within area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat known to occur within area
Pandion haliaetus Osprey [952] Thalassous borgii		Breeding known to occur within area
Thalasseus bergii Crested Tern [83000]		Breeding known to occur within area
Tringa nebularia Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species	and the EDDO Act. Three steers	[Resource Information]
* Species is listed under a different scientific nam Name		
	Threatened	Type of Presence
Birds Actitic by poleucos		
Actitis hypoleucos Common Sandpiper [59309]		Species or species habitat known to occur within area
Anous stolidus		
Common Noddy [825]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Species or species habitat known to occur within area
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris canutus		
Red Knot, Knot [855]	Endangered	Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat known to occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Calonectris leucomelas		
Streaked Shearwater [1077]		Species or species habitat likely to occur

Name	Threatened	Type of Presence
		within area
<u>Charadrius veredus</u>		
Oriental Plover, Oriental Dotterel [882]		Species or species habitat
		may occur within area
Chrysococcyx osculans		
Black-eared Cuckoo [705]		Species or species habitat
		likely to occur within area
Fregata ariel		
Lesser Frigatebird, Least Frigatebird [1012]		Species or species habitat
		known to occur within area
Glareola maldivarum		
Oriental Pratincole [840]		Species or species habitat
		may occur within area
Haliaeetus leucogaster		
White-bellied Sea-Eagle [943]		Species or species habitat
Write-bellied Sea-Lagie [943]		known to occur within area
		Known to occur within area
Hirundo rustica		
Barn Swallow [662]		Species or species habitat
-		may occur within area
<u>Larus novaehollandiae</u>		D
Silver Gull [810]		Breeding known to occur
<u>Limosa lapponica</u>		within area
Bar-tailed Godwit [844]		Species or species habitat
Bai-tailed Godwit [644]		known to occur within area
		Milewin to occur maini area
Macronectes giganteus		
Southern Giant-Petrel, Southern Giant Petrel [1060]	Endangered	Species or species habitat
		may occur within area
Marana arratus		
Merops ornatus Poinbow Pool actor [670]		Chasias or species habitat
Rainbow Bee-eater [670]		Species or species habitat may occur within area
		may occar within area
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat
		may occur within area
Matacilla flavo		
Motacilla flava		Species or species habitat
Yellow Wagtail [644]		Species or species habitat may occur within area
		may occar within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat
		known to occur within area
Pandion balicatus		
Pandion haliaetus Opprov [052]		Prooding known to coour
Osprey [952]		Breeding known to occur within area
Puffinus pacificus		within area
Wedge-tailed Shearwater [1027]		Breeding known to occur
vvodgo tallod Orlodi Water [1027]		within area
Rostratula benghalensis (sensu lato)		
Painted Snipe [889]	Endangered*	Species or species habitat
		may occur within area
Ctorna anaethatus		
Sterna anaethetus Bridlad Torp [91.4]		Prooding known to occur
Bridled Tern [814]		Breeding known to occur within area
Sterna bengalensis		Within Groa
Lesser Crested Tern [815]		Breeding known to occur
		within area
Sterna bergii		
Crested Tern [816]		Breeding known to occur
Sterna caspia		within area
Caspian Tern [59467]		Breeding known to occur
, L J		g 12 1171 12 33341

name	Inreatened	within area
Sterna dougallii		within area
Roseate Tern [817]		Breeding known to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area
Fish		
Acentronura larsonae		Charies or angeles habitat
Helen's Pygmy Pipehorse [66186]		Species or species habitat may occur within area
Bulbonaricus brauni		
Braun's Pughead Pipefish, Pug-headed Pipefish [66189]		Species or species habitat may occur within area
Campichthys tricarinatus		
Three-keel Pipefish [66192]		Species or species habitat
		may occur within area
Choeroichthys brachysoma		
Pacific Short-bodied Pipefish, Short-bodied Pipefish		Species or species habitat
[66194]		may occur within area
Choeroichthys latispinosus		
Muiron Island Pipefish [66196]		Species or species habitat may occur within area
		may occur within area
Choeroichthys suillus		
Pig-snouted Pipefish [66198]		Species or species habitat may occur within area
		may occur within area
Doryrhamphus dactyliophorus Doryrhamphus dactyliophorus		On a sing our annual and habitat
Banded Pipefish, Ringed Pipefish [66210]		Species or species habitat may occur within area
		,
<u>Doryrhamphus janssi</u> Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat
Oleaner i ipenori, danos i ipenori [00212]		may occur within area
Doryrhamphus multiannulatus		
Many-banded Pipefish [66717]		Species or species habitat
		may occur within area
Doryrhamphus negrosensis		
Flagtail Pipefish, Masthead Island Pipefish [66213]		Species or species habitat
		may occur within area
Festucalex scalaris		
Ladder Pipefish [66216]		Species or species habitat
		may occur within area
Filicampus tigris		
Tiger Pipefish [66217]		Species or species habitat
		may occur within area
Halicampus brocki		
Brock's Pipefish [66219]		Species or species habitat may occur within area
		a, Jooa. Wallin aloa
Halicampus grayi Mud Pinefish, Gray's Pinefish [66221]		Species or species habitat
Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat may occur within area
		•
Halicampus nitidus Glittering Pipefish [66224]		Species or species habitat
		may occur within area
Halicampus spinirostris		
Spiny-snout Pipefish [66225]		Species or species habitat
		may occur within area

Threatened

Name

Type of Presence

Name	Threatened	Type of Presence
Haliichthys taeniophorus Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus angustus Western Spiny Seahorse, Narrow-bellied Seahorse [66234]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus trimaculatus Three-spot Seahorse, Low-crowned Seahorse, Flat-faced Seahorse [66720]		Species or species habitat may occur within area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area
Phoxocampus belcheri Black Rock Pipefish [66719]		Species or species habitat may occur within area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within area
Syngnathoides biaculeatus Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish [66279]		Species or species habitat may occur within area
Trachyrhamphus bicoarctatus Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish [66280]		Species or species habitat may occur within area
Trachyrhamphus longirostris Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Mammals		
<u>Dugong dugon</u>		
Dugong [28]		Species or species habitat known to occur within area
Reptiles		
Acalyptophis peronii Horned Seasnake [1114]		Species or species habitat may occur within area
Aipysurus apraefrontalis Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat known to occur

Name	Threatened	Type of Presence
		within area
Aipysurus duboisii		
Dubois' Seasnake [1116]		Species or species habitat
		may occur within area
Aipysurus eydouxii		
Spine-tailed Seasnake [1117]		Species or species habitat
		may occur within area
<u>Aipysurus laevis</u>		
Olive Seasnake [1120]		Species or species habitat
		may occur within area
		•
Aipysurus tenuis Proven lined Secondes [1121]		Species or species habitat
Brown-lined Seasnake [1121]		Species or species habitat may occur within area
		may occar within area
Astrotia stokesii		
Stokes' Seasnake [1122]		Species or species habitat
		may occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related
		behaviour known to occur within area
Chelonia mydas		within area
Green Turtle [1765]	Vulnerable	Breeding known to occur
		within area
Dermochelys coriacea	Endongorod	Dranding likely to occur
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
<u>Disteira kingii</u>		within area
Spectacled Seasnake [1123]		Species or species habitat
		may occur within area
Disteira major		
Olive-headed Seasnake [1124]		Species or species habitat
		may occur within area
Emydocephalus annulatus		
Turtle-headed Seasnake [1125]		Species or species habitat
rante ricadoa Codonano [1120]		may occur within area
		•
Ephalophis greyi North western Manarova Sasanaka [1127]		Chasias ar anasias habitat
North-western Mangrove Seasnake [1127]		Species or species habitat may occur within area
		.,
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Breeding known to occur within area
Hydrelaps darwiniensis		within area
Black-ringed Seasnake [1100]		Species or species habitat
		may occur within area
Hydrophis czeblukovi		
Fine-spined Seasnake [59233]		Species or species habitat
		may occur within area
Hydrophis elegans		
Elegant Seasnake [1104]		Species or species habitat
Liogani Codonalio [1101]		may occur within area
		•
Hydrophis mcdowelli		Charles ar anasias habitat
null [25926]		Species or species habitat may occur within area
Hydrophis ornatus		
Spotted Seasnake, Ornate Reef Seasnake [1111]		Species or species habitat may occur within area
		may occur within alea
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Breeding known to occur
		within area

Name	Threatened	Type of Presence
Pelamis platurus Vellow-hellied Seasnake [1001]		Species or species habitat
Yellow-bellied Seasnake [1091]		may occur within area
Whales and other Cetaceans		[Resource Information]
Name	Status	Type of Presence
Mammals		
Balaenoptera acutorostrata		
Minke Whale [33]		Species or species habitat may occur within area
Balaenoptera edeni		
Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus		
Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Delphinus delphis		
Common Dophin, Short-beaked Common Dolphin [60]		Species or species habitat may occur within area
Eubalaena australis		
Southern Right Whale [40]	Endangered	Species or species habitat may occur within area
<u>Grampus griseus</u>		
Risso's Dolphin, Grampus [64]		Species or species habitat may occur within area
Megaptera novaeangliae		
Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat may occur within area
Sousa chinensis		
Indo-Pacific Humpback Dolphin [50]		Species or species habitat likely to occur within area
Stenella attenuata Spotted Dolphin, Pontropical Spotted Dolphin [51]		Species or species habitat
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
<u>Tursiops aduncus</u>		
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea populations)		
Spotted Bottlenose Dolphin (Arafura/Timor Sea populations) [78900]		Species or species habitat known to occur within area
Tursiops truncatus s. str.		
Bottlenose Dolphin [68417]		Species or species habitat may occur within area

Extra Information

State and Territory Reserves	[Resource Information]			
Name	State			
Lowendal Islands	WA			
North Sandy Island	WA			
Unnamed WA44667	WA			

Invasive Species [Resource Information]

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Mammals		
Canis lupus familiaris		
Domestic Dog [82654]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Cenchrus ciliaris		
Buffel-grass, Black Buffel-grass [20213]		Species or species habitat likely to occur within area
Parkinsonia aculeata		
Parkinsonia, Jerusalem Thorn, Jelly Bean Tree, Horse Bean [12301]		Species or species habitat likely to occur within area
Prosopis spp.		
Mesquite, Algaroba [68407]		Species or species habitat likely to occur within area
Reptiles		
Ramphotyphlops braminus		
Flowerpot Blind Snake, Brahminy Blind Snake, Cacing Besi [1258]		Species or species habitat likely to occur within area

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the gualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-20.97995 115.89986

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact Us page.



NatureMap Species Report

Created By Guest user on 13/06/2019

Current Names Only Yes
Core Datasets Only Yes

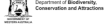
Method 'By Circle'

Centre 115° 54' 21" E,20° 59' 27" S

Buffer 40km

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
1.		Abnitocrella halsei			
2.	9080	Abutilon cunninghamii			
3.	4895	Abutilon lepidum			
4.	4896	Abutilon leucopetalum (Desert Chinese Lantern)			
5.	4899	Abutilon malvifolium (Bastard Marshmallow)			
6.	43020	Abutilon oxycarpum subsp. Prostrate (A.A. Mitchell PRP 1266)			
7.	14113	Abutilon sp. Pilbara (W.R. Barker 2025)			
8.	3209	Acacia ampliceps			
9.	3214	Acacia ancistrocarpa (Fitzroy Wattle)			
10.	37260	Acacia aptaneura			
11.	3241	Acacia bivenosa			
12.	3270	Acacia coriacea (Wirewood)			
13.	13500	Acacia coriacea subsp. coriacea			
14.	13502	Acacia coriacea subsp. pendens			
15.	16174	Acacia elachantha			
16.	12673	Acacia glaucocaesia			
17.	3419	Acacia ligulata (Umbrella Bush, Watarka)			
18.	3447	Acacia monticola (Gawar, Lilwardi)			
19.	3506	Acacia pyrifolia (Ranji Bush, Kandji)			
20.	29016	Acacia pyrifolia var. morrisonii			
21.	29015	Acacia pyrifolia var. pyrifolia			
22.	3534	Acacia sclerosperma (Limestone Wattle)			
23.	13078	Acacia sclerosperma subsp. sclerosperma			
24.	29102	Acacia sp. Airlie Island (V. Long VL 163)			
25.	13070	Acacia synchronicia			
26.	3579	Acacia trachycarpa (Minni Ritchi, Balgali)			
27.	29992	Acacia trachycarpa x tumida var. pilbarensis			
28.	3606	Acacia xiphophylla			
29.	25332	Acanthophis wellsi (Pilbara Death Adder)			
30.		Acariformes sp.			
31.	2645	Achyranthes aspera (Chaff Flower)			
32.	25755	Acrocephalus australis (Australian Reed Warbler)			
33.	41323	Actitis hypoleucos (Common Sandpiper)		IA	
34.	4583	Adriana tomentosa			
35.	17422	Adriana tomentosa var. tomentosa			
36.	6486	Aegialitis annulata (Club Mangrove)			
37.	24300	Aegotheles cristatus subsp. leucogaster (Australian Owlet-nightjar)			
38.	2646	Aerva javanica (Kapok Bush)	Υ		
39.	25355	Aipysurus laevis (Olive Seasnake)			
40.	4739	Alectryon oleifolius			
41.	2647	Alternanthera angustifolia			
42.	2648	Alternanthera denticulata (Lesser Joyweed)			
43.	2652	Alternanthera nodiflora (Common Joyweed)			
44.	17147	Alysicarpus muelleri			
45.	2660	Amaranthus cuspidifolius			
46.	11035	Amaranthus induratus			
47.	2666	Amaranthus mitchellii (Boggabri Weed)			
48.	20018	Amaranthus undulatus			
49.		Amblystomus obliquus			
50.		Ameriana sp. P1 (PSW)			
51.	30831	Amphibolurus gilberti (Ta-ta, Gilbert's Dragon)			
52.	30833	Amphibolurus longirostris (Long-nosed Dragon)			
53.		Amphipoda sp.			
			1 Department of	Riadivareity	WESTERN

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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
54.	25647	Amytornis striatus (Striated Grasswren)			
55.		Aname mellosa			
56.	24312	Anas gracilis (Grey Teal)			
57.	24316	Anas superciliosa (Pacific Black Duck)			
58.	7822	Angianthus acrohyalinus (Hook-leaf Angianthus)			
59.	7827	Angianthus cunninghamii (Coast Angianthus)			
60.	7832	Angianthus milnei (Cone-spike Angianthus)			
61.	47414	Anhinga novaehollandiae (Australasian Darter)			
62.		Anoplocapros amygdaloides?			
63.		Antaresia stimsoni subsp. stimsoni (Stimson's Python)			
64.		Anthus australis (Australian Pipit)			
65.	24285	Aquila audax (Wedge-tailed Eagle)			
66.		Aracana aurita			
67.	41324	Ardea modesta (great egret, white egret)			
68.	24341	Ardea pacifica (White-necked Heron)			
69.	24610	Ardeotis australis (Australian Bustard)			
70.		Areacandona 'clementia' (PSS)			Υ
71.		Areacandona 'cylindrata' (PSS)			
72.		Areacandona 'fortescueiensis' (PSS)			
73.		Areacandona 'scanlonii' (PSS)			
74.		Areacandona cf. 'iuno' (PSS)			
75.		Areacandona cf. 'lepte' (PSS)			
76.	25736	Arenaria interpres (Ruddy Turnstone)		IA	
77.	24778	Arenaria interpres subsp. interpres (Ruddy Turnstone)		IA	
78.		Argiope protensa			
79.		Aristida contorta (Bunched Kerosene Grass)			
80.		Artamus cinereus (Black-faced Woodswallow)			
81.		Artamus leucorynchus (White-breasted Woodswallow)			
82.	24354	Artamus leucorynchus subsp. leucopygialis (White-breasted Woodswallow)			
83.		Asadipus phaleratus			
84.	229	Astrebla pectinata (Barley Mitchell Grass)			
85.		Atherinomorus endrachtensis			
86.		Atriplex bunburyana (Silver Saltbush)			
87.		Atriplex isatidea (Coast Saltbush)			
88.		Atriplex lindleyi subsp. conduplicata		P3	
89.	2476	Atriplex semilunaris (Annual Saltbush)			
90.		Australutica sp.1			
91.	33030	Austrobryonia pilbarensis			
92.		Austropeplea lessoni			
93.		Avicennia marina (White Mangrove)			
94.	24318	Aythya australis (Hardhead)			
95.		Bathynellidae sp.			
96.		Batrachomoeus sp.			
97.		Bidens bipinnata (Bipinnate Beggartick)	Y		
98.		Blumea tenella			
99.		Boerhavia burbidgeana			
100.		Boerhavia coccinea (Tar Vine, Wituka)			
101.		Boerhavia gardneri			
102.		Boerhavia paludosa			
103.		Boerhavia repleta			
104.	2775	Boerhavia schomburgkiana			
105.		Bogidiellidae sp.			
106.		Bogidiellidae sp. 1 (PSS)			
107.		Bolboleaus truncatus			
108.		Bonamia media			
109.		Bonamia pannosa			
110.	35129	Boodleopsis siphonacea			
111.		Boreohesperus delicatus			Υ
112.	0.45=	Boreohesperus undulatus			
113.		Bos taurus (European Cattle)	Y		
		Bostrychia radicans			
114.		Brachychiton acuminatus			
115.					
115. 116.		Brachyurophis approximans (North-western Shovel-nosed Snake)			
115. 116. 117.	25331	Breynia desorii			
115. 116. 117. 118.	25331 5291	Breynia desorii Bruguiera exaristata (Ribbed Mangrove)			
115. 116. 117. 118. 119.	25331 5291 750	Breynia desorii Bruguiera exaristata (Ribbed Mangrove) Bulbostylis barbata			
115. 116. 117. 118. 119.	25331 5291 750 752	Breynia desorii Bruguiera exaristata (Ribbed Mangrove) Bulbostylis barbata Bulbostylis turbinata			
115. 116. 117. 118. 119. 120.	25331 5291 750 752 47897	Breynia desorii Bruguiera exaristata (Ribbed Mangrove) Bulbostylis barbata Bulbostylis turbinata Butorides striata (Striated Heron, Mangrove Heron)			
115. 116. 117. 118. 119.	25331 5291 750 752 47897 25715	Breynia desorii Bruguiera exaristata (Ribbed Mangrove) Bulbostylis barbata Bulbostylis turbinata			

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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
124.	11055	Cajanus cinereus			
125.	11150	Cajanus pubescens			
126.	2864	Calandrinia ptychosperma			
127.		Calanoida sp.			
128.	24780	Calidris alba (Sanderling)		IA	
129.	24788	Calidris ruficollis (Red-necked Stint)		IA	
130.	24790	Calidris tenuirostris (Great Knot)		Т	
131.	7905	Calotis multicaulis (Many-stemmed Burr-daisy)			
132.	7906	Calotis plumulifera			
133.	3749	Canavalia rosea (Wild Jack Bean)			
134.		Candoninae' (pss)			
135.	2976	Capparis lasiantha (Split Jack, Balqarda)			
136.	2981	Capparis spinosa			
137.	48291	Capparis spinosa subsp. nummularia			
138.		Carenum pulchrum			
139.		Carenum subplanatum			
140.		Carenum venustum			
141.	25335	Caretta caretta (Loggerhead Turtle)		Т	
142.	25015	Carlia munda (Shaded-litter Rainbow Skink)			
143.	25017	Carlia triacantha (Desert Rainbow Skink)			
144.	2948	Cassytha aurea			
145.	2949	Cassytha capillaris			
146.	2950	Cassytha filiformis (Love Vine, Jirawan)			
147.		Cavasteron tenuicalcar			
148.		Cavisternum clavatum			
149.	258	Cenchrus ciliaris (Buffel Grass)	Υ		
150.	29721	Cenchrus setiger (Birdwood Grass)	Υ		
151.	19762	Centipeda minima subsp. macrocephala			
152.	25600	Centropus phasianinus (Pheasant Coucal)			
153.	39680	Ceriops australis			
154.		Chaoborus punctilliger			
155.	25575	Charadrius leschenaultii (Greater Sand Plover)		Т	
156.	25576	Charadrius mongolus (Lesser Sand Plover)		Т	
157.	24375	Charadrius mongolus subsp. mongolus (Lesser Sand Plover)		Т	
158.	24377	Charadrius ruficapillus (Red-capped Plover)			
159.	25336	Chelonia mydas (Green Turtle)		Т	
160.	24321	Chenonetta jubata (Australian Wood Duck, Wood Duck)			
161.		Chilibathynella australiensis			Υ
162.		Chilibathynella sp.			
163.		Chironomus aff. alternans (V24) (CB)			
164.		Chlaenius australis			
165.	41332	Chlidonias leucopterus (White-winged Black Tern, white-winged tern)		IA	
166.	269	Chloris pectinata (Comb Chloris)			
167.		Chroicocephalus novaehollandiae			
168.	24431	Chrysococcyx basalis (Horsfield's Bronze Cuckoo)			
169.	273	Chrysopogon fallax (Golden Beard Grass)			
170.	24289	Circus assimilis (Spotted Harrier)			
171.		Cladocera (unident.)			
172.		Cleome viscosa (Tickweed, Tjinduwadhu)			
173.	13694	Clerodendrum floribundum var. floribundum			
174.		Cloeon sp.			
175.		Coaustraliobates longipalpis			
176.	2778	Codonocarpus cotinifolius (Native Poplar, Kundurangu)			
177.		Coelopynia pruinosa			
178.		Colluricincla harmonica (Grey Shrike-thrush)			
179.	2776	Commicarpus australis (Perennial Tar Vine)			
180.		Conopterum pyripenne			
181.	6612	Convolvulus clementii			
		Copelatus nigrolineatus			
182.		Copepoda sp.			
183.					
183. 184.		Coracina novaehollandiae (Black-faced Cuckoo-shrike)			
183.		Coracina novaehollandiae (Black-faced Cuckoo-shrike) Corchorus congener		P3	
183. 184. 185. 186.	18411	Corchorus congener Corchorus laniflorus		P3	
183. 184. 185. 186. 187.	18411 13659	Corchorus congener Corchorus laniflorus Corchorus sp		P3	Y
183. 184. 185. 186. 187.	18411 13659 4865	Corchorus congener Corchorus laniflorus Corchorus sp Corchorus tridens		P3	Y
183. 184. 185. 186. 187. 188.	18411 13659 4865 13467	Corchorus congener Corchorus laniflorus Corchorus sp Corchorus tridens Corchorus trilocularis		P3	Y
183. 184. 185. 186. 187. 188. 189.	18411 13659 4865 13467	Corchorus congener Corchorus laniflorus Corchorus sp Corchorus tridens Corchorus trilocularis Corchorus walcottii (Woolly Corchorus)		P3	Y
183. 184. 185. 186. 187. 188. 189. 190.	18411 13659 4865 13467 4867 24416	Corchorus congener Corchorus laniflorus Corchorus sp Corchorus tridens Corchorus trilocularis Corchorus walcottii (Woolly Corchorus) Corvus bennetti (Little Crow)		P3	Υ
183. 184. 185. 186. 187. 188. 189.	18411 13659 4865 13467 4867 24416 25593	Corchorus congener Corchorus laniflorus Corchorus sp Corchorus tridens Corchorus trilocularis Corchorus walcottii (Woolly Corchorus)		P3	Y

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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
194.		Coturnix ypsilophora (Brown Quail)			
195.		Coturnix ypsilophora subsp. cervina (Brown Quail)			
196.		Cracticus nigrogularis (Pied Butcherbird)			
197.		Cracticus tibicen (Australian Magpie)			
198.		Crotalaria dissitiflora subsp. benthamiana			
199.		Crotalaria medicaginea			
200.		Crotalaria medicaginea var. neglecta			
201.		Ctenophorus caudicinctus (Ring-tailed Dragon)			
202.		Ctenophorus caudicinctus subsp. caudicinctus (Ring-tailed Dragon)			
203. 204.		Ctenophorus isolepis subsp. isolepis (Crested Dragon, Military Dragon) Ctenophorus nuchalis (Central Netted Dragon)			
204.		Ctenophorus reticulatus (Western Netted Dragon)			
206.		Ctenopriorus reliculatus (Western Netled Bragori) Ctenotus duricola			
207.		Ctenotus grandis			
208.		Ctenotus grandis subsp. titan			
209.		Ctenotus hanloni			
210.		Ctenotus helenae			
211.		Ctenotus pantherinus (Leopard Ctenotus)			
212.		Ctenotus pantherinus subsp. acripes (Leopard Ctenotus)			
213.		Ctenotus pantherinus subsp. ocellifer (Leopard Ctenotus)			
214.		Ctenotus robustus			
215.		Ctenotus rubicundus			
216.		Ctenotus saxatilis (Rock Ctenotus)			
217.	25077	Ctenotus serventyi			
218.		Ctenotus uber subsp. uber (Spotted Ctenotus)			
219.	7371	Cucumis melo (Ulcardo Melon)			
220.	41721	Cucumis variabilis			
221.	17436	Cullen graveolens			
222.	17120	Cullen pogonocarpum			
223.	6662	Cuscuta australis (Australian Dodder)			
224.	13733	Cuscuta victoriana			
225.	25466	Cyclodomorphus melanops (Slender Blue-tongue)			
226.	25090	Cyclodomorphus melanops subsp. melanops (Slender Blue-tongue)			
227.	25375	Cyclorana maini (Sheep Frog)			
228.	279	Cymbopogon ambiguus (Scentgrass)			
229.	281	Cymbopogon obtectus (Silkyheads)			
230.		Cynanchum floribundum (Dumara Bush, Tjipa)			
231.		Cynanchum viminale subsp. australe			
232.		Cynodon convergens			
233.		Cyperus bulbosus (Bush Onion, Tjanmata)			
234.		Cyperus iria			
235.		Cyperus squarrosus			
236.	818	Cyperus vaginatus (Stiffleaf Sedge)			
237. 238.	25547	Cypridopsis vidua Dacelo leachii (Blue-winged Kookaburra)			
239.		Dacelo leachii (Blue-winged Rookaburra) Dacelo leachii subsp. leachii (Blue-winged Kookaburra)			
240.		Dactyloctenium radulans (Button Grass)			
241.		Dasykaluta rosamondae (Little Red Kaluta)			
242.		Dasyurus hallucatus (Northern Quoll)		Т	
243.		Delma nasuta			
244.		Delma pax			
245.		Demansia psammophis subsp. cupreiceps (Yellow-faced Whipsnake)			
246.		Deminutiocandona 'aenigma' (PSS)			
247.		Deminutiocandona cf. 'atope' (PSS)			
248.	24325	Dendrocygna eytoni (Plumed Whistling Duck)			
249.	3856	Desmodium muelleri			
250.		Diacyclops cockingi			
251.		Diacyclops humphreysi humphreysi			
252.		Diacyclops sobeprolatus			
253.		Diacyclops sp.			
254.	13741	Dichanthium sericeum subsp. humilius			
255.		Dicrotendipes jobetus			
256.	29954	Dictyopteris woodwardia			
257.	26775	Dictyota ciliolata			
258.		Digenea simplex			
259.		Digitaria brownii (Cotton Panic Grass)			
260.		Diplodactylus conspicillatus (Fat-tailed Gecko)			
261.		Diplodactylus galaxias (Northern Pilbara Beak-faced Gecko)			
262.		Diplodactylus mitchelli			
263.	12023	Diplopeltis stuartii var. stuartii (Desert Pepperflower)	, Soluit -		
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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Que Area
264.		Dodonaea coriacea			
265.	24470	Dromaius novaehollandiae (Emu)			
266.		Dugong dugon (Dugong)		S	
267.	31274	Duperreya commixta			
268.	33479	Dysphania melanocarpa (Black Crumbweed)			
269.		Dysphania plantaginella			
270.		Dysphania rhadinostachya subsp. inflata			
271.		Dysphania rhadinostachya subsp. rhadinostachya			
272.	2508	Dysphania sphaerosperma			
273.		Ecnomus pilbarensis			
274.	44.400	Ecnomus sp. AV16 (PSW)			
275.	41406	Egernia cygnitos (Western Pilbara Spiny-tailed Skink)			
276.	0000	Egretta novaehollandiae			
277.	0082	Ehretia saligna (False Cedar)			
278. 279.		Elaphoidella humphreysi			
279. 280.	47027	Elaphoidella sp.			
281.		Elseyornis melanops (Black-fronted Dotterel)			
282.		Emblema pictum (Painted Finch) Enchylaena tomentosa (Barrier Saltbush)			
283.		Enchylaena tomentosa (Barrier Saltbush) Enchylaena tomentosa var. tomentosa (Barrier Saltbush)			
284.	12004	Enchytraeus Pilbara sp. 2 (PSS)			
285.	357	Enneapogon caerulescens (Limestone Grass)			
286.		Enneapogon polyphyllus (Leafy Nineawn)			
287.	000	Enneapterygius philippinus			
288.		Enoplosus armatus			
289.	368	Enteropogon ramosus (Windmill Grass, Curly Windmill Grass)			
290.		Eolophus roseicapillus			
291.		Epinephelus sexfasciatus			
292.	24569	Epthianura crocea (Yellow Chat)			
293.		Epthianura tricolor (Crimson Chat)			
294.		Eragrostis dielsii (Mallee Lovegrass)			
295.		Eragrostis eriopoda (Woollybutt Grass, Wangurnu)			
296.	392	Eragrostis pergracilis			
297.	393	Eragrostis setifolia (Neverfail Grass)			
298.	398	Eragrostis tenellula (Delicate Lovegrass)			
299.	399	Eragrostis xerophila (Knotty-butt Neverfail)			
300.	42404	Eremiascincus isolepis			
301.	24837	Eremiornis carteri (Spinifex-bird)			
302.	15052	Eremophila forrestii subsp. forrestii			
303.	7234	Eremophila longifolia (Berrigan, Tulypurpa)			
304.	16363	Eremophila maculata subsp. brevifolia (Native Fuchsia)			
305.	25473	Eretmochelys imbricata (Hawksbill Turtle)		Т	
306.	25342	Eretmochelys imbricata subsp. bissa (Hawksbill Turtle)		Т	
307.	400	Eriachne aristidea			
308.	403	Eriachne benthamii (Swamp Wanderrie)			
309.	408	Eriachne flaccida (Claypan Grass)			
310.	413	Eriachne mucronata (Mountain Wanderrie Grass)			
311.		Eriachne ovata			
312.		Eriachne pulchella (Pretty Wanderrie)			
313.		Eriachne pulchella subsp. dominii			
314.		Eriachne pulchella subsp. pulchella			
315.		Eriochloa pseudoacrotricha (Perennial Cupgrass)			
316.		Erodium cygnorum (Blue Heronsbill)			
317.		Erythrina vespertilio (Yulbah)			
318.		Erythrogonys cinctus (Red-kneed Dotterel) Feacus magninostris (Reach Stone-curley Reach Thick-knee)			
319. 320.	41938	Esacus magnirostris (Beach Stone-curlew, Beach Thick-knee)			
320.		Ethmostigmus curtipes Ethmostigmus pachysoma			
321.		Euhalichthys mosaicus			
323.	11011	Eulalia aurea			
323.		Euphorbia australis (Namana)			
325.		Euphorbia australis (Namara) Euphorbia australis var. australis			
326.		Euphorbia australis val. australis Euphorbia biconvexa			
327.		Euphorbia boophthona (Gascoyne Spurge)			
328.		Euphorbia careyi			
329.		Euphorbia caleyi Euphorbia coghlanii (Namana)			
		Euphorbia drummondii (Caustic Weed, Piwi)			
330.	.0_0				
330. 331.	4635	Euphorbia myrtoides			
330. 331. 332.		Euphorbia myrtoides Euphorbia sharkoensis			

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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
334.	12097	Euphorbia tannensis subsp. eremophila (Desert Spurge)			
335.	42879	Euphorbia trigonosperma			
336.		Eurysticta coolawanyah			
337.	11200	Evolvulus alsinoides var. villosicalyx			
338.	25621	Falco berigora (Brown Falcon)			
339.	24471	Falco berigora subsp. berigora (Brown Falcon)			
340.	25622	Falco cenchroides (Australian Kestrel, Nankeen Kestrel)			
341.	24041	Felis catus (Cat)	Υ		
342.	851	Fimbristylis dichotoma (Eight Day Grass)			
343.		Flaveria trinervia (Speedy Weed)	Υ		
344.		Frankenia ambita			
345.		Fulica atra (Eurasian Coot)			
346.		Furina ornata (Moon Snake)			
347.		Galaxaura rugosa			
348.		Gastrolobium polystachyum (Horned Poison)			
349.		Gaviralis virescens (Singing Honeyeater)			
350.		Gehyra pilbara			
351.		Gehyra punctata			
352. 353.		Gehyra variegata Gelochelidon nilotica (Gull-billed Tern)		IA	
354.		Geopelia cuneata (Diamond Dove)		IA	
355.		Geopelia humeralis (Bar-shouldered Dove)			
356.		Geopelia striata (Zebra Dove)			
357.		Geopelia striata subsp. placida (Peaceful Dove)			
358.		Geophaps plumifera (Spinifex Pigeon)			
359.	2	Gerres subfasciatus			
360.	24276	Gerygone tenebrosa (Dusky Gerygone)			
361.		Glareola maldivarum (Oriental Pratincole)		IA	
362.		Glaucosoma hebraicum			
363.	7988	Gnephosis arachnoidea (Cobwebby-headed Gnephosis)			
364.		Gomphodella sp.			
365.	2674	Gomphrena affinis			
366.	18361	Gomphrena affinis subsp. pilbarensis			
367.	2676	Gomphrena canescens (Batchelors Buttons)			
368.	2680	Gomphrena cunninghamii			
369.	2683	Gomphrena leptoclada			
370.		Goodenia Pup			Υ
371.		Goodenia Scholl			
372.	7509	Goodenia forrestii			
373.	7521	Goodenia lamprosperma			
374.	7526	Goodenia microptera			
375.		Goodenia muelleriana			
376.		Goodenia nuda		P4	
377.		Goodenia pallida		P1	
378.		Goodenia stobbsiana			
379.		Gossypium australe (Native Cotton)			
380.	24443	Grallina cyanoleuca (Magpie-lark)			
381. 382.	1063	Grayenulla australensis Grevillea berryana			
383.		Grevillea pyramidalis (Caustic Bush, Tjungu)			
384.		Grevillea wickhamii subsp. hispidula			
385.		Haematopus fuliginosus (Sooty Oystercatcher)			
386.		Haematopus longirostris (Pied Oystercatcher)			
387.		Hakea lorea subsp. lorea			
388.		Haliaeetus leucogaster (White-bellied Sea-Eagle)			
389.		Haliastur indus (Brahminy Kite)			
390.	24295	Haliastur sphenurus (Whistling Kite)			
391.		Halicyclops (Rochacyclops) roachi			
392.	26892	Halimeda discoidea			
393.	35906	Halimeda opuntia			
394.	131	Halodule uninervis			
395.	164	Halophila ovalis (Sea Wrack)			
396.	165	Halophila spinulosa			
397.	23465	Haloragis gossei var. gossei			
398.	20669	Haloragis maierae			
399.		Halosbaena sp.			
400.		Halosbaena tulki			
401.		Harpacticoida sp			
402.	070	Heliotropium Pup			Υ
403.	6/04	Heliotropium conocarpum	y (dai): y	of Bladhuaraite	WESTER!
			Department	of Biodiversity,	WESTERN

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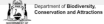






	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
404.		Heliotropium crispatum			
405.	6706	Heliotropium cunninghamii			
406.	6707	Heliotropium curassavicum (Smooth Heliotrope)			
407.		Heliotropium heteranthum			
408.		Heliotropium inexplicitum			
409.		Heliotropium pachyphyllum			
410.		Heliotropium tenuifolium (Mamukata)			
411.		Heteronotia binoei (Bynoe's Gecko)			
412.		Hibiscus brachysiphonius			
413.		Hibiscus coatesii			
414.		Hibiscus leptocladus			
415.		Hibiscus sturtii (Sturt's Hibiscus)			
416.		Hibiscus verdcourtii			
417.		Himantopus himantopus (Black-winged Stilt)			
418.	24491	Hirundo neoxena (Welcome Swallow)			
419. 420.		Hoggicosa bicolor			
420. 421.		Hoggicosa snelli			
421.		Hogna crispipes Humphreyscandona 'akaina' (PSS)			
423.		Humphreyscandona adorea			
423. 424.		Humphreyscandona cf. imperfecta (PSS)			
424.		Humphreyscandona fovea			
425. 426.		Humphreyscandona imperfecta			
427.		Humphreyscandona woutersi			
427.	5215	Hybanthus aurantiacus			
429.	0210	Hydraena brittoni			
430.		Hydrochus group 3 "black" (PSW)			
431.	26949	Hydroclathrus clathratus			
432.		Hydrodroma sp.			
433.		Hydroglyphus leai			
434.	26956	Hydrolithon reinboldii			
435.		Hydrophis elegans (Elegant Seasnake, Bar-bellied Seasnake)			
436.	48587	Hydroprogne caspia (Caspian Tern)		IA	
437.		Ictinogomphus dobsoni			
438.		Ideoblothrus westi			Υ
439.	14587	Indigastrum parviflorum			
440.	3973	Indigofera colutea (Sticky Indigo)			
441.	3980	Indigofera linifolia			
442.	3981	Indigofera linnaei (Birdsville Indigo)			
443.	3982	Indigofera monophylla			
444.	3987	Indigofera trita			
445.	6623	Ipomoea coptica			
446.		Ipomoea costata (Rock Morning Glory, Kanti)			
447.		Ipomoea lonchophylla (Cowvine)			
448.		Ipomoea muelleri (Poison Morning Glory, Yumbu)			
449.		Ipomoea pes-caprae			
450.	11312	Ipomoea pes-caprae subsp. brasiliensis			
451.		Ipomoea sp.			
452.		Iseilema dolichotrichum			
453.		Iseilema eremaeum			
454. 455	465	Iseilema vaginiflorum (Red Flinders Grass)			
455. 456.		Isoodon obesulus subsp. barrowensis Istiblennius edentulus			
450. 457.		Istiblennius edentulus			
457. 458.	12050	Jasminum didymum subsp. lineare (Desert Jasmine)			
450. 459.	12009	Kiefferulus intertinctus			
460.		Lamponina scutata			
461.		Larsia albiceps			
462.	25637	Larus novaehollandiae (Silver Gull)			
463.		Latrodectus hasseltii			
464.		Launaea sarmenstosa			
465.	8098	Launaea sarmentosa			
466.		Laurencia brongniartii			
467.		Lawrencia viridigrisea			
468.		Leggadina lakedownensis (Northern Short-tailed Mouse, Lakeland Downs Mouse,		5.4	
		Kerakenga)		P4	
469.	34042	Leiopotherapon aheneus (Fortescue Grunter)		P4	
470.		Leiopotherapon unicolor			
471.	3035	Lepidium pedicellosum			
472.	3037	Lepidium phlebopetalum (Veined Peppercress)			
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	Name ID	Species Name	Naturalised	Conservation Code	Endemic To G
473.		Lepidium pholidogynum			
474.		Lepidium platypetalum (Slender Peppercress)			
475.		Lerista bipes			
476.		Lerista clara			
477.		Lerista muelleri			
478.	30925	Lerista verhmens			
479.	05005	Lethrinus laticaudis			
480.		Lialis burtonis			
481.	25661	Lichmera indistincta (Brown Honeyeater)			
482.	00000	Limnesia sp.			
483.		Limosa lapponica (Bar-tailed Godwit)		IA	
484.		Lithophyllum kotschyanum			
485.		Litoria rubella (Little Red Tree Frog)			
486.		Lobophora variegata			
487.	4061	Lotus cruentus (Redflower Lotus)			
488.	00000	Loxandrus micantior			
489.		Lucasium stenodactylum			
490.	30934	Lucasium wombeyi			
491.		Lutjanus erythropterus			
492.		Lutjanus malabaricus?			Υ
493.		Lychas sp. 1			
494.		Lychas sp. 2			
495.		Lycidas sp. 1			
496.		Lycidas sp. 2			
497.		Lysiana subfalcata			
498.		Macropus robustus (Euro, Biggada)			
499.		Macropus robustus subsp. erubescens (Euro, Biggada)			
500.		Maireana tomentosa (Felty Bluebush)			
501.		Maireana tomentosa subsp. tomentosa			
502.		Malurus lamberti (Variegated Fairy-wren)			
503.		Malurus leucopterus (White-winged Fairy-wren)			
504.		Malvastrum americanum (Spiked Malvastrum)	Υ		
505.		Manorina flavigula (Yellow-throated Miner)			
506.	75	Marsilea exarata			
507.		Masasteron tealei			
508.		Megacephala greyana			
509.		Megalops cyprinoides			
510.	25759	Megalurus timoriensis (Tawny Grassbird)			
511.	24051	Megaptera novaeangliae (Humpback Whale)		S	
512.	5933	Melaleuca linophylla			
513.	5051	Melhania oblongifolia			
514.		Melitidae sp. 1 (PSS)			
515.		Melochia pyramidata	Υ		
516.	24736	Melopsittacus undulatus (Budgerigar)			
517.	25184	Menetia greyii			
518.	25491	Menetia surda			
519.	25187	Menetia surda subsp. surda			
520.	24598	Merops ornatus (Rainbow Bee-eater)			
521.	27064	Mesophyllum erubescens			Υ
522.		Mesovelia sp.			
O		Microcarbo melanoleucos			
523.					
		Microcyclops varicans			
523.		Microcyclops varicans Micronecta micra			
523. 524.					
523.524.525.	25542	Micronecta micra			
523.524.525.526.		Micronecta micra Microvelia (Austromicrovelia) peramoena			
523.524.525.526.527.		Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite)			
523.524.525.526.527.528.	7082	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis			
523. 524. 525. 526. 527. 528.	7082	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum			
523. 524. 525. 526. 527. 528. 529.	7082 25545	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark)			
523. 524. 525. 526. 527. 528. 529. 530.	7082 25545 25495	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria			
523. 524. 525. 526. 527. 528. 529. 530. 531.	7082 25545 25495	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria Morethia ruficauda			
523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533.	7082 25545 25495 25193	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria Morethia ruficauda Morethia ruficauda subsp. exquisita			
523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534.	7082 25545 25495 25193 24183	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria Morethia ruficauda Morethia ruficauda subsp. exquisita Mormopterus (Ozimops) cobourgianus			
523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535.	7082 25545 25495 25193 24183 6490	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria Morethia ruficauda Morethia ruficauda subsp. exquisita Mormopterus (Ozimops) cobourgianus Mormopterus Ioriae (Little Northern Freetail-bat)	Y		
523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536.	7082 25545 25495 25193 24183 6490 24223	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria Morethia ruficauda Morethia ruficauda subsp. exquisita Mormopterus (Ozimops) cobourgianus Mormopterus loriae (Little Northern Freetail-bat) Muellerolimon salicorniaceum	Y		
523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537.	7082 25545 25495 25193 24183 6490 24223	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria Morethia ruficauda Morethia ruficauda subsp. exquisita Mormopterus (Ozimops) cobourgianus Mormopterus loriae (Little Northern Freetail-bat) Muellerolimon salicorniaceum Mus musculus (House Mouse)	Y		
523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538.	7082 25545 25495 25193 24183 6490 24223	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria Morethia ruficauda Morethia ruficauda subsp. exquisita Mormopterus (Ozimops) cobourgianus Mormopterus loriae (Little Northern Freetail-bat) Muellerolimon salicorniaceum Mus musculus (House Mouse) Myoporum montanum (Native Myrtle)	Y		
523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539.	7082 25545 25495 25193 24183 6490 24223 17158	Micronecta micra Microvelia (Austromicrovelia) peramoena Milvus migrans (Black Kite) Mimulus gracilis Minasteron minusculum Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Missulena occatoria Morethia ruficauda Morethia ruficauda subsp. exquisita Mormopterus (Ozimops) cobourgianus Mormopterus loriae (Little Northern Freetail-bat) Muellerolimon salicorniaceum Mus musculus (House Mouse) Myoporum montanum (Native Myrtle) Nacaduba biocellata	Y	Т	

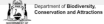






	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Q Area
543.		Nedsia sp.			
544.		Nedsia sp. 2 (PSS)			
545.		Nematoda sp.			
546.		Nematoda sp. 2 (PSS)			
547.		Nematoda sp. 9 (PSS)			Υ
548.		Nemipterus furcosus			
549.		Nemipterus peronii?			Υ
550.		Neobassia astrocarpa			
551.		Neobatrachus aquilonius (Northern Burrowing Frog)			
552.	25425	Neobatrachus kunapalari (Kunapalari Frog)			
553.		Nephila edulis			
554.		Nephrurus wheeleri			
555.		Nephrurus wheeleri subsp. cinctus			
556.	3614	Neptunia dimorphantha (Sensitive Plant)			
557.		Netuma bilineata			
558.		Nicotiana benthamiana (Tjuntiwari)			
559.		Nicotiana occidentalis (Native Tobacco)			
560.		Nicotiana occidentalis subsp. obliqua			
561.		Nicotiana occidentalis subsp. occidentalis			
562.		Ningaui timealeyi (Pilbara Ningaui)			
563.	25747	Ninox connivens (Barking Owl)			
564.	20101	No invertebrates			
565.		Notoleptopus decaisnei			
566.		Notoscincus butleri (lined soil-crevice skink (Dampier))		P4	
567.		Notoscincus ornatus		_	
568.		Numenius madagascariensis (Eastern Curlew)		T	
569.		Numenius phaeopus (Whimbrel)		IA	
570.		Nycticorax caledonicus (Rufous Night Heron)			
571.		Nyctophilus arnhemensis (Arnhem Land Long-eared Bat)			
572.		Nymphicus hollandicus (Cockatiel)			
573.	24407	Ocyphaps lophotes (Crested Pigeon)			
574.		Odontomachus ruficeps			
575.		Oecetis sp.			
576.	7000	Oecetis sp. Pilbara 5 (PSW)			
577.		Oldenlandia crouchiana		DO.	
578.	19640	Oldenlandia sp. Hamersley Station (A.A. Mitchell PRP 1479)		P3	
579. 580.		Onthophagus mjobergi Onthophagus neboissi			
581.	41247			IA	
582.		Onychoprion anaethetus (Bridled Tern)		IA	
583.		Operculina aequisepala Orcinus orca (Killer Whale)			
584.	24001	Oreo capensis			
585.	2/618	Oreoica gutturalis (Crested Bellbird)			
586.		Oreoica gutturalis subsp. pallescens (Crested Bellbird, central)			
587.	34012	Origocandona 'posteriorecta' (PSS)			
588.		Origocandona sp. 2' (PSS)			
589.	48034	Osphranter robustus (Euro, Biggada)			
590.	40054	Ostracoda (unident.)			
591.	4517	Owenia acidula (Gruie)		P3	
592.		Pachycephala lanioides (White-breasted Whistler)		13	
593.		Pachycephala melanura (Mangrove Golden Whistler)			
594.		Pachycephala rufiventris (Rufous Whistler)			
595.	25000	Pallenopsis denticulata			
596.		Pallenopsis hoeki			
597.	48591	Pandion cristatus (Osprey, Eastern Osprey)		IA	
598.		Panicum decompositum (Native Millet, Kaltu-kaltu)		IA.	
599.	000	Paracaesio gonzalesi			Υ
600.		Paramelitidae sp. 2 (PSS)			
601.		Paramerina sp. D (PSW)			
602.		Paramonacanthus choirocephalus			
603.		Paramonacanthus japonicus			
604.	515	Paraneurachne muelleri (Northern Mulga Grass)			
605.	313	Parapallene australiensis			
606.		Paraplatoides darwini			
607.		Parastenocaris jane			
608.	25254	Parasuta monachus			
609.		Paspalidium clementii (Clements Paspalidium)			
		Paspalidium constrictum (Knottybutt Grass)			
	519				
610. 611.		Paspalidium rarum (Rare Paspalidium)			

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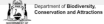






613. 24648 Pelecanus conspicillatus (Australian Pelican) 614. Pellenes bitaeniata 615. Pentapodus vitta 616. 18463 Peplidium sp. C Evol. Fl. Fauna Arid Aust. (N.T. Burbidge & A. Kanis 8158) 617. 18462 Peplidium sp. E Evol. Fl. Fauna Arid Aust. (A.S. Weston 12768) 618. 34997 Peripleura arida 619. 546 Perotis rara (Comet Grass) 620. 48060 Petrochelidon ariel (Fairy Martin)			
615. Pentapodus vitta 616. 18463 Peplidium sp. C Evol. Fl. Fauna Arid Aust. (N.T. Burbidge & A. Kanis 8158) 617. 18462 Peplidium sp. E Evol. Fl. Fauna Arid Aust. (A.S. Weston 12768) 618. 34997 Peripleura arida 619. 546 Perotis rara (Comet Grass)			
 616. 18463 Peplidium sp. C Evol. Fl. Fauna Arid Aust. (N.T. Burbidge & A. Kanis 8158) 617. 18462 Peplidium sp. E Evol. Fl. Fauna Arid Aust. (A.S. Weston 12768) 618. 34997 Peripleura arida 619. 546 Perotis rara (Comet Grass) 			
 617. 18462 Peplidium sp. E Evol. Fl. Fauna Arid Aust. (A.S. Weston 12768) 618. 34997 Peripleura arida 619. 546 Perotis rara (Comet Grass) 			
618. 34997 Peripleura arida 619. 546 Perotis rara (Comet Grass)			
619. 546 Perotis rara (Comet Grass)			
, ,			
621. 48061 Petrochelidon nigricans (Tree Martin)			
622. 24144 Petrogale rothschildi (Rothschild's Rock-wallaby)			
623. Petroscirtes sp.			
624. 25698 Phalacrocorax melanoleucos (Little Pied Cormorant)			
625. 24667 Phalacrocorax sulcirostris (Little Black Cormorant)			
626. 25699 Phalacrocorax varius (Pied Cormorant)			
627. 24409 Phaps chalcoptera (Common Bronzewing)			
628. 556 Phragmites karka (Tropical Reed, Gamagurd)			
629. Phreodrilid with dissimilar ventral chaetae			
630. Phreodrilid with similar ventral chaetae			
631. Phreodrilidae sp.			
632. 17626 Phyllanthus erwinii			
633. 4680 Phyllanthus maderaspatensis			
634. Pilbaracandona 'rosa' (PSS) 635. Pilbarascutigera incola			
635. Pilbarascutigera incola 636. Pilbarus millsi			
637. Planorbidae sp.			
638. 24750 Platycercus zonarius subsp. semitorquatus (Twenty-eight Parrot)			
639. Platycoelus melliei			
640. 8168 Pluchea rubelliflora			
641. 24382 Pluvialis fulva (Pacific Golden Plover)		IA	
642. 24383 Pluvialis squatarola (Grey Plover)		IA	
643. 25703 Podargus strigoides (Tawny Frogmouth)			
644. 25510 Pogona minor (Dwarf Bearded Dragon)			
645. 24907 Pogona minor subsp. minor (Dwarf Bearded Dragon)			
646. 24908 Pogona minor subsp. mitchelli (Dwarf Bearded Dragon)			
647. 24681 Poliocephalus poliocephalus (Hoary-headed Grebe)			
648. 12075 Polycarpaea corymbosa var. corymbosa			
649. 2901 Polycarpaea holtzei			
650. 2903 Polycarpaea longiflora 651. Polydactylus multiradiatus			
652. 41365 Polygala glaucifolia			
653. 4572 Polygala isingii			
654. 6655 Polymeria calycina			
655. Polymeria sp.			
656. Polypedilum leei			
657. Polypedilum nubifer			
658. Polyrhachis ammonoeides			
659. 2878 Portulaca conspicua			
660. 2882 Portulaca intraterranea			
661. 2884 Portulaca oleracea (Purslane, Wakati)			
662. 2886 Portulaca pilosa (Djanggara)	Υ		
663. Pristina longiseta			
664. 25199 Proablepharus reginae			
665. Prodidomus woodleigh	V		
666. 18373 Prosopis glandulosa x velutina 667. 3630 Prosopis pollida (Magguita Algaraba)	Y		
 667. 3620 Prosopis pallida (Mesquite, Algaroba) 668. 24106 Pseudantechinus woolleyae (Woolley's Pseudantechinus) 	Y		
669. 25261 Pseuderhis australis (Mulga Snake)			
670. Pseudectinosoma galassiae			
671. 24233 Pseudomys chapmani (Western Pebble-mound Mouse, Ngadji)		P4	
672. 24234 Pseudomys delicatulus (Delicate Mouse)		, ,	
673. 24237 Pseudomys hermannsburgensis (Sandy Inland Mouse)			
674. 24239 Pseudomys nanus (Western Chestnut Mouse)			
675. 42416 Pseudonaja mengdeni (Western Brown Snake)			
676. 25263 Pseudonaja modesta (Ringed Brown Snake)			
677. 8192 Pterocaulon sphacelatum (Apple Bush, Fruit Salad Plant)			
678. 8193 Pterocaulon sphaeranthoides			
679. 2690 Ptilotus aervoides			
680. 2696 Ptilotus astrolasius			
681. 2698 Ptilotus auriculifolius			
682. 2699 Ptilotus axillaris (Mat Mulla Mulla)	Departmen	nt of Biodiversity,	

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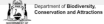






	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
683.		Ptilotus calostachyus (Weeping Mulla Mulla)			
684.		Ptilotus carinatus			
685. 686.		Ptilotus clementii (Tassel Top) Ptilotus diveriorius (Climbing Mulle Mulle)			
687.		Ptilotus divaricatus (Climbing Mulla Mulla) Ptilotus drummondii (Narrowleaf Mulla Mulla)			
688.		Ptilotus exaltatus (Tall Mulla Mulla)			
689.		Ptilotus fusiformis			
690.	2728	Ptilotus gomphrenoides			
691.		Ptilotus helipteroides (Hairy Mulla Mulla)			
692.		Ptilotus latifolius (Tangled Mulla Mulla)			
693. 694.		Ptilotus murrayi			
695.		Ptilotus nobilis (Tall Mulla Mulla) Ptilotus obovatus (Cotton Bush)			
696.		Ptilotus polystachyus (Prince of Wales Feather)			
697.		Ptilotus villosiflorus			
698.	24716	Puffinus pacificus (Wedge-tailed Shearwater)		IA	
699.	25009	Pygopus nigriceps			
700.	24278	Pyrrholaemus brunneus (Redthroat)			
701. 702.		Quistrachia barrowensis Ranatra diminuta			
702.		Rastrelliger kanagurta			
704.	24245	Rattus rattus (Black Rat)	Υ		
705.		Rattus tunneyi (Pale Field-rat)			
706.		Recifella sp.			
707.		Rhagodia eremaea (Thorny Saltbush)			
708.		Rhagodia latifolia			
709.		Rhagodia preissii			
710. 711.		Rhagodia preissii subsp. obovata Rhinonicteris aurantia (Orange Leaf-nosed bat)		P4	
712.		Rhipidura albiscapa (Grey Fantail)		F 4	
713.		Rhipidura leucophrys (Willie Wagtail)			
714.	24454	Rhipidura leucophrys subsp. leucophrys (Willie Wagtail)			
715.	24457	Rhipidura phasiana (Mangrove Grey Fantail)			
716.		Rhodanthe floribunda			
717. 718.		Rhodanthe humboldtiana Rhynchoedura ornata (Western Beaked Gecko)			
719.		Rhynchosia bungarensis		P4	
720.		Rhynchosia minima (Rhynchosia)			
721.		Rhynchosia sp.			
722.	30434	Salsola australis			
723.		Santalum acuminatum (Quandong, Warnga)			
724.		Santalum lanceolatum (Northern Sandalwood, Yarnguli)			
725. 726.		Sargassopsis decurrens Sargassum aquifolium			
727.		Sargassum ilicifolium			
728.		Sargassum polycystum			
729.		Sargassum rasta			
730.	7606	Scaevola crassifolia (Thick-leaved Fan-flower)			
731.		Scaevola cunninghamii			
732.		Scaevola spinescens (Currant Bush, Maroon)			
733. 734.		Schenkia clementii Schizachyrium fragile (Senale Redgrass)			
734. 735.		Schoenoplectus subulatus			
736.		Sclerolaena costata			
737.	2607	Sclerolaena densiflora			
738.	2609	Sclerolaena diacantha (Grey Copperburr)			
739.		Sclerolaena eriacantha (Tall Bindii)			
740.		Sclerolaena glabra			
741. 742.		Sclerolaena hostilis Sclerolaena uniflora (Two-spined Saltbush)			
742.	2000	Scolopendra laeta			
744.		Scolopendra morsitans			
745.		Scomberoides tol			
746.		Scomberomorus commerson			
747.		Scopodes rugatus			
748.		Scotorepens greyii (Little Broad-nosed Bat)			
749. 750.		Senna artemisioides Senna artemisioides subsp. helmsii			
750. 751.		Senna artemisioides subsp. oligophylla			
752.		Senna glutinosa subsp. glutinosa			
			Department o	Biodiversity,	MESTERN

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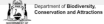






750. 1200 Server systemes aution, protocoles		Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
756. 1845 Воли паписация развет	753.	12309	Senna glutinosa subsp. pruinosa			
1761	754.	12308	Senna glutinosa subsp. x luerssenii			
1757. 4165 Southware procession February 1760. 605 Semilar desired Fiber Figures Closes 1760. 615 Semilar desired Fiber Figures Closes 1760. 615 Semilar desired Fiber Figures Closes 1761. 31755 Side semilared 1762. 4076 Side destructurage 1763. 4077 Side formed Fiber Side 1764. 4077 Side formed Fiber Side 1765. 4077 Side formed Fiber Side 1766. 4077 Side formed Fiber Side 1767. 4077 Side formed Fiber Side 1768. 4077 Side formed Fiber Side 1769. 4077 Side formed Fiber Side 1770. 4077 Side formed Fiber Side 1771. 4077 Side formed Fiber Side 1771. 4077 Side formed Fiber Side 1772. 4078 Side side formed Fiber Side 1773. 4077 Side formed Fiber Side 1774. 4077 Side formed Fiber Side 1775. 4077 Side formed Fiber Side 1776. 4077 Side formed Fiber Side 1777. 4077 Side formed Fiber Side 1778. 4077 Side formed Fiber Side 1779. 4077 Side formed Fiber Side 1780. 4077 Side formed F	755.	18451	Senna hamersleyensis			
778.	756.	12312	Senna notabilis			
7781. 605 Settes delical (California Control Control) 7781. 31755 Settes compress (Pagent Goost) 7781. 31755 Settes compress (Pagent Goost) 7782. 44175 Setes control (Pagent Goost) 7782. 7782. 7783. 77	757.	4196	Sesbania cannabina (Sesbania Pea)			
Fig. 12 Soften Surgeons (Pagence Grass)						
781. 31756 Side services 782. 4876 Side devines 782. 4876 Side services 782. 4877 Side facilitation (SNAP Sol) 783. 4877 Side facilitation (SNAP Sol) 784. 4877 Side facilitation (SNAP Sol) 785. 4878 Side microbiolis (Prindy Valuerree) Y						
762. 4072 Side Colomberation						
763. 4076 Side achinologies 764 765 5097 Side Antenidis (Floridy Automote) Y						
761. 477 Sin Dullford (Sher Slab) 785. 999 Sins Incident (Problem (Problem) 786. 1614 Sins Inchessed subsp. Profitories 787. 4090 Sins genous (Slavy Slab) 788. 4090 Sins genous (Slavy Slab) 789. 2476 Singleptam (A.A. Mitterful PP (F.C.)) 789. 2476 Singleptam (A.A. Mitterful PP (F.C.)) 780. 4276 Singleptam (A.A. Mitterful PP (F.C.)) 781. 4276 Singleptam (A.A. Mitterful PP (F.C.)) 782. 4276 Singleptam (A.A. Mitterful PP (F.C.)) 783. 4090 Sins genous (Slavy Slab) 784. 4776 Sins genous (A.A. Mitterful PP (F.C.)) 785. 7876 Sins genous (A.A. Mitterful PP (F.C.)) 786. 7876 Sins genous (A.A. Mitterful PP (F.C.)) 787. 788. 4876 Sins genous (A.A. Mitterful PP (F.C.)) 788. 4818 Sins genous (A.A. Mitterful PP (F.C.)) 789. 5818 Sins genous (A.A. Mitterful PP (F.C.)) 780. 5818 Sins genous (A.A. Mitterful PP (F.C.)) 781. 5818 Sins genous (A.A. Mitterful PP (F.C.)) 782. 4828 Sins genous (A.A. Mitterful PP (F.C.)) 783. 682 Sins genous (A.A. Mitterful PP (F.C.)) 784. 682 Sins genous (A.A. Mitterful PP (F.C.)) 785. 683 Sins genous (A.A. Mitterful PP (F.C.)) 786. 27101 Sins genous (A.A. Mitterful PP (F.C.)) 787. 788. 2828 Sins genous (A.A. Mitterful PP (F.C.)) 789. 2824 Sins genous (A.A. Mitterful PP (F.C.)) 780. 2824 Sins genous (A.A. Mitterful PP (F.C.))						
765. 9097 Sist Ameninistic (Parishy) Lucemen Y						
768. 1014 S State Andrease autops, Inchronae 767. 3698 State pairose (Sony RAI) 768. 4989 State pairose (Sony RAI) 770. 42785 Sinophysiate inroute 771. 42785 Sinophysiate inroute 772. 6986 Sohamu edintrogenous 773. 7008 Sohamu and eventation 774. 7008 Sohamu and eventation 775. 7015 Sohamu and eventation 776. 718 Sohamu and eventation 777. 718 Sohamu and eventation of the common of			•	V		
781. 3088 Situs ap. Dilawar (J.A.). Markinet PIPS 1540 780. 808 Situs aprinoses (Syriy Sides) 780. 808 Situs aprinoses (Syriy Sides) 771. 42418 Simphysiala Innorial 771. 42418 Simphysiala Innorial 772. 7022 Solarum advessiblourum 773. 7022 Solarum advessiblourum 774. 7701 Solarum advessiblourum 776. 7014 Solarum Solarum (American Solarum advessiblourum 777. 7015 Solarum Solarum (American Solarum advessiblourum 778. 7016 Solarum Solarum (American Solarum advessiblourum adv				•		
778. 4090 Side genosal (Spiny Side) 770. 42785 Simply subsite introdes 771. 42785 Simply subsite introdes 772. 6988 Simburus debiotogensum 773. 7700 Simburus debiotogensum 774. 1700 Simburus debiotogensum 775. 7714 Simburus desirchyfurum Flannorf Bush, Mindyskul 776. 7718 Simburus desirchyfurum Flannorf Bush, Mindyskul 777. Simburus desirchyfurum Flannorf Bush, Mindyskul 778. 618 Sorghum plannosum (Flannor Bush, Mindyskul) 778. 618 Sorghum plannosum (Flannor Bush, Mindyskul) 779. Simus Simus plannosum 780. Sorghum plannosum (Flannor Bush) 781. Sprachedina (Flannor Bush) 782. 27203 Sprachedina (Flannor Bush) 783. Sprachedina (Flannor Sprainflan) 784. 528 Sprotokula australeastus (Flan) (Flannor Sprainflan) 785. 538 Sprotokula australeastus (Flannor Sprainflannor Sprainflann						
769. Sillippo Incomis 771. 24118 Simphopsis innocide 771. 24118 Simphopsis innocide 772. 24118 Simphopsis macrouse (Stope-feated Dunnard) 773. 702. Solvenum diversificarum 774. 703. Solvenum diversificarum 775. 704. Solvenum facristum 776. 707. Solvenum facristum 777. 707. Solvenum facristum 778. 707. Solvenum facristum 778. Solvenum facristum Solvenum facri	768.					
771. 24118 Smithopas macronar (Stippe-faced Durmerl) 772. 700. Schward designarum 773. 700. Schward printerie 774. 701. Schward hardinar 775. 701. Schward hardinar 776. 701. Schward hardinarum (Plume Band, Mindjuly) 777. Schwardschulz generoena 778. 612 Scriptum temorense 779. 622 Sorghum temorense 780. Schwardschulz genarisena 781. 522 Sorghum temorense 782. 27203 Sprocolatina gibul 783. 623 Sprocolatina gibul 784. 623 Sprocolatina gibul 785. 625 Sprocolatina gibul 786. 27203 Sprocolatina distributional frail 787. Schwardschulz gibul 788. 700 Schwardschulz gibul 789. Total Sprocolatina distributional frail 780. 26243 Semba desprintional floridation from) 780. 26243 Semba desprintional floridational from) 780. 26244 Semba desprintional floridational from) 781. 48585 Semba desprintional floridational from from)	769.					
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77.3. 7012 Salarum galaritete	771.	24116	Sminthopsis macroura (Stripe-faced Dunnart)			
774. TOUB Scharum pathwise 775. 7014 Scharum horistynflum (Flormal Bush, Mindjulu) 777. Steinnestorius cynarpierus 778. 619 Sorghum Imorense 779. 622 Sorghum Imorense 780. Sorosachtrys annarsas 781. Specification (publish annarsas) 782. 22783 Sphaechain (publish 783. 625 Sphrilles kongfollaur (Beach Spinfeet) 784. 620 Sprontolist virginicus (Marine Couch) 785. 625 Sprontolisto surginicus (Marine Couch) 786. 27307 Spronticinor durum 787. Slaphyliniduse p. 788. 7009 Stemoda knipul 789. 22642 Si Sterma basical (Soory Term) 780. 23661 Sierma dospalir (Rossent Term) 780. 23661 Sierma basical (Soory Term) 782. 26541 Sierma basical (Soory Term) 783. Stermach basic (Soory Term) 784. 48033 Stermals abbitrons (Life Term) 785. 48040 Stermals annes (Fairy Term) 786. 22565 Silpiturus rulinope (Rulinus-crowned Erru-wen) 787. 25640 Simpopolipu	772.	6998	Solanum cleistogamum			
775. 7014 Solanum hornetum 776. 778. 777. Salamostormus cyanopterus 777. 619 Sougham plumosum (Plume Canograss) 778. 619 Sougham plumosum (Plume Canograss) 779. 622 Sougham incorreces 780. Sovaciothiya arransasa 781. Space-Chain rightule 782. 27233 Sphace-tenin rightule 783. 525 Sphilothus ingridius (Beach Spinfer) 784. 529 Sport-chain subtrained (Plum Cousch) 785. 53 Sprotholius subtrainestura (Felin Classe) 786. 27307 Spronthinn durum 787. Slamphinise ap. 788. 7099 Stemode kingul 788. 7099 Stemode kingul 789. 25441 Stema fuscala (Sooty Tem) 790. 25422 Stema fuscala (Sooty Tem) 791. 25421 Stema fuscala (Sooty Tem) 792. 25422 Stema fuscala (Sooty Tem) 793. Stemodephus marginecials 794. 48503 Stemula addrona (Lute Tem) 795. 48504 Stemula neriona (Fullus coverned Em-ween) 797. S	773.	7002	Solanum diversiflorum			
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Department of Biodiversity Department of Biodiversity WEST	822.		Synspnyronus heptatrichus	, fotal-		WESTERN

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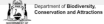






Pate		Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
2015	823.		Tabanidae sp.			
### 1972 24111 Patrices Incorrection (Automation Charles), Meanation (Charles) ### 1972 3977 Transcription (Control Charles) ### 1973 3977 Transcription (Control Charles) ### 1974 3977 Transcription (Control Charles) ### 1974 3977 Transcription (Control Charles) ### 1974 3977 Transcription (Control Charles) ### 1975 3977 3977 3977 3977 3977 3977 3977 3977 3977 3977 3977 3	824.	25705	Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)			
227. 2087 Terroscopie guinne Zabler financia) Y						
202. 2077 Transcription and control of the co						
State						
\$3.0 310 Encircomic autocomocine (Smalety Campahre)		3677		Y		
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50.2 33.00 Tectooner Indicancemboler actuals, Minglacianes						
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837. 4263 Technologies (an Information Common)	835.	33319	Tecticornia indica subsp. bidens			
1953 Tephrolate roses var. circumstal	836.	33296	Tecticornia pergranulata			
849. 44447 Ephrosos ap, NW Exmander (S. van Leauvenn et al. PES (3586)	837.	4263	Tephrosia clementii			
841. 2433 Terminalis suprantivis P3	838.	19531	Tephrosia rosea var. clementii			
P3	839.	42442	Tephrosia sp. NW Eremaean (S. van Leeuwen et al. PBS 0356)			
B42. 4597 Thelesseus bergii (Crosted Term)	840.	4285	Tephrosia supina			
843, 672 Thermotic neuroscope (Inhino Congress)					P3	
644. GT7 Thermodes instruction 645. 25002 Tilligual mutifilascalasis (Central Rive knopue) 847. 25003 Tiliguan coopolatis (Western Bluemorgue) 848. Tipulitide type P (or SP type D) (PSW) 859. 42515 Toolimarphius activate sixteep pattern (Pilliana Colleted Kingfather) 851. 25549 Toolimarphius activate sixteep activated Kingfather) 852. 22400 Toolimarphius activate sixteep activated Kingfather) 853. 19043 Toolimarphius activate sixteep activated Kingfather) 854. 678 Torgius stansfathers (Small Burgrass) 855. 44520 Totlamarphius activated Rungrass) 856. 44520 Totlamarphius activated Rungrass) 857. 4473 Tibbulis stansfathers (Small Burgrass) 858. 437 Tibbulis stansfathers (Small Burgrass) 859. 437 Tibbulis stansfathers (Small Burgrass) 861. 438 Tibbulis submensus 862. 1807 Tibbulis submensus 863. 438 Tibbulis submensus 864. 1					IA	
845. 2644 Threlisetisk diffusial Conset Borechard) 847. 25202 Titigue occipitalis (Western Bisselongue) 848. Tiguitates (par Par Jo Par D) (PSV) 849. 25203 Titigue occipitalis (Western Bisselongue) 840. Tiguitates (par Par Jo Par D) (PSV) 849. 24505 Todinarphus princeppus (Pick de lacked Kinglisher) 851. 22584 Todinarphus princeppus acentus (Secret Kinglisher) 852. 24509 Todinarphus acentus (Secure Alinglisher) 853. 10404 Trachprena dispease use use pus secretus (Secret Kinglisher) 854. 678 Tingus acentralismus (Simal Bisrgness) 855. 44502 Transferma dispease une 866. 44507 Tribulus catocidose 867. 478 Tribulus catocidose 868. 437 Tribulus princeptions (Cork Hopbush) 869. 438 Tribulus pistoptions (Cork Hopbush) 861. 438 Tribulus submorais 862. 1607 Tribulus pistoptions (Cork Hopbush) 863. 438 Tribulus submorais 864. 677 Tribulus pistoptions (Cork Hopbush) 865. 177 Tribulus pistoptions (Cork Hopbush) 866. 178 Tribulus pistoptions (Co						
846. 25/202 Talqua muthfaccian (Central Rue-torque)						
847, 25035 Triling accipitation (Victorium Biotentrograp)						
848. Tipulida pipe P3 (in SAP ppa D) (PSW)						
848		20203	, , , , , , , , , , , , , , , , , , , ,			
850, 42351 Todinamphus sanchus (Sacked Kingfather) 851. 22549 Todinamphus sanchus (Sacred Kingfather) 852. 24303 Todinamphus sanchus (Sacred Kingfather) 853. 19513 Tinchymeric vierences suitapi. vierences 854. 44360 Trinchus suindinums 855. 44360 Trinchus suindinums 857. 4375 Tribulus cistolides 858. 4377 Tribulus inscreazurus 850. 4377 Tribulus vierentum 860. 4380 Tribulus vierentum 861. 4381 Tribulus subertusus 862. 4677 Tribulus subertusus 863. 4383 Tribulus subertusus 864. 6727 Trichodesama zujanicum (Camal Buth, Kumbalin) 865. 1476 Trichodesama zujanicum (Zamal Buth, Kumbalin) 866. 1476 Trichodesama zujanicum (Zamal Buth, Kumbalin) 867. 1473 Trichodesama zujanicum (Zamal Buth, Kumbalin) 868. 1480 Trichodesama zujanicum (Zamal Buth, Kumbalin) 869. </th <th></th> <th>24306</th> <th></th> <th></th> <th></th> <th></th>		24306				
851. 25548 Todinamphus sanchus (Sacred Kingfisher) 852. 24009 Todinamphus sanchus (Sacred Kingfisher) 853. 19043 Trachymene oleraceus subsp. pleraceus 854. 44382 Trinchmena fungetum 855. 44302 Trinchmena fungetum 857. 44302 Trinchmena fungetum 857. 4373 Tribulus citacideus 858. 4377 Tribulus Inisusus 859. 4373 Tribulus seriorismis (Perennial Caltrop) 861. 4381 Tribulus secidentalis (Perennial Caltrop) 861. 4381 Tribulus seriorismis (Caltrop) 861. 4381 Tribulus seriorismis (Caltrop) 862. 10727 Tribulus suberrouss 863. 4383 Tribulus seriorismis (Caltrop) 864. 46727 Tribodesma zeplanicum (Carnel Bush, Kumbalin) 865. 1170 Tribodesma zeplanicum (Carnel Bush, Kumbalin) 866. 1170 Tribodesma zeplanicum (Carnel Bush, Kumbalin) 867. 7381 Tribosanthes cucumerine 868. 42020 Triposationes analogianea 869. 1470 Triposationes cucumerine 869. 170 Zabos Triposationes problema (Carnonic Gereathank) 871.						
852. 24309 Todrimmphus sanchus subsp. sanchus (Gaered Kingfisher) 853. 1943 Trachymene oleraces subsp. oleraces 854. 678 Tragus australianus (Small Burrgrass) 856. 44302 Trinuthema tinguicinum 857. 4375 Tribulus cristoriaes 858. 4377 Tribulus macrocarpus 859. 4379 Tribulus macrocarpus 860. 4380 Tribulus polyterius (Cork Hopbosh) 861. 4381 Tribulus suberosus 862. 18072 Tribulus suberosus 863. 4383 Tribulus suberosus 865. 11750 Trichodesma zeylanicum (Carmel Bush, Kumbalin) 865. 11750 Trichodesma zeylanicum var. zeylanicum 866. 48011 Tripassortheea molliquine 867. 7381 Tribulus cucumerine 868. 24801 Tripas giravali (Wood Saroyapir) IA 871. 24808 Triag giravali (Wood Saroyapir) IA 872. 24801 Trigas giravalia (Wood Saroyapir) IA <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
854. 678 Trajus australianus (Small Burgrass) 855. 44390 Trianthema tirujuchrum 857. 4375 Tribulus ciscioles 858. 4377 Tribulus nicurus 859. 4397 Tribulus cocidentalis (Perunial Caltrop) 861. 4381 Tribulus cocidentalis (Perunial Caltrop) 861. 4381 Tribulus subarosus 863. 4393 Tribulus erostris (Caltrop) 864. 6727 Trichodesmum var, explanicum (Camel Bush, Kumbalin) 865. 11750 Trichodesmum var, explanicum 866. Trichodesmum sp. Y 867. 7381 Trichodesmum sp. Y 868. 48201 Trigatertheca mollujinea Y 868. 48201 Trigatertheca mollujinea P4 870. 24803 Tringa pabularia (Common Greenshank) IA 871. 24808 Tringa satupantilis (Marsh Sandpiper, little greenshank) IA 872. 24809 Tringa satupantilis (Marsh Sandpiper, little greenshank) IA 8	852.					
855. 44362 7 Inanthema triquetrum 856. 44300 Trianthema triquidicium 857. 4377 Tribulus initrutus 858. 4377 Tribulus macrocarpus 860. 4390 Tribulus suborosus 861. 4381 Tribulus suborosus 863. 4383 Tribulus suborosus 864. 4387 Tribulus suborosus 865. 1833 Tribulus suborosus 866. 4383 Tribulus suborosus 867. 7 Tribulus suborosus 868. 43837 Tribulus suborosus 868. 43207 Tribulus suborosus 868. 43207 Tribulus suborosus 868. 43207 Tribulus suborosus 868. 43207 Tribulus suborosus 868. 43201 Tripus suborosus 868. 43201 Tripus suborosus 868. 43201 Tripus suborosus 869. 700 Tribus suborosus P4 870. 24903 Tringa subrasial (Mocal Sandpine) IA 871.	853.	19043	Trachymene oleracea subsp. oleracea			
856. 44360 Trianthema turgidifolium 857. 4375 Tribulus cistolides 858. 4377 Tribulus hissurus 859. 4379 Tribulus miscrus 859. 4379 Tribulus miscrus 859. 4379 Tribulus miscrus 859. 4379 Tribulus cocidentals (Perennial Caltrop) 861. 4381 Tribulus cocidentals (Perennial Caltrop) 861. 4381 Tribulus suberosus 863. 4383 Tribulus terrestris (Caltrop) Y 865. 867. 77381 Trichodesma zeylanicum (Camel Bush, Kumbalin) Y 866. 11750 Trichodesma zeylanicum var. zeylanicum Y 867. 7381 Trichodesmium sp. Y 9 9 9 9 9 9 9 9 9	854.	678	Tragus australianus (Small Burrgrass)			
857. 4375 Tribulus cistolides 4377 Tribulus macrocarpus 4378 Tribulus macrocarpus 4379 Tribulus suberosus 4381 Tribulus platypterus (Cork Hopbush) 4381 Tribulus suberosus 4382 Tribulus suberosus 4383 Tribulus s	855.	44362	Trianthema triquetrum			
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863. 4383 Tribulus terrestris (Caltrop) Y 864. 6777 Trichodesma zeylanicum (Camel Bush, Kumbalin) 865. 11750 Trichodesma zeylanicum Y 867. 7381 Trichodesmium sp. Y 868. 48201 Trigastrotheca molluginea Y 869. 24803 Tringa brevines (Grey-tailed Tattler) P4 870. 24808 Tringa nebularia (Common Greenshank, greenshank) IA 871. 24808 Tringa stagnatilis (Marsh Sandpiper, little greenshank) IA 872. 24809 Triodia espacitia IA 873. 13131 Triodia espacitia IA 874. 696 Triodia inseana (Limestone Spinifex) IA 875. 704 Triodia wiseana (Limestone Spinifex) IA 876. 706 Trizaphis mollis (Needie Grass) IA 877. 14984 Trublicidea Wa21 (PSS) IA 880. Tublicidea stygo type 4 IA 881. Turbinaria fondens IA						
864. 6727 Trichodesma zeylanicum (xar. zeylanicum sar. zeylanicum sar				V		
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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
893.	27349	Udotea flabellum			
894.		Unionicola crassipalpis			
895.		Upeneus sundaicus			
896.		Uranoscopus sp. 2			
897.		Urodacus butleri			
898.		Urodacus hoplurus			
899.	48214	Uvedalia linearis			
900.	30716	Vachellia farnesiana (Mimosa Bush)	Υ		
901.		Valamugil buchanani			
902.	25209	Varanus acanthurus (Spiny-tailed Monitor)			
903.	25210	Varanus brevicauda (Short-tailed Pygmy Monitor)			
904.	25216	Varanus giganteus (Perentie)			
905.	25524	Varanus panoptes (Yellow-spotted Monitor)			
906.	25222	Varanus panoptes subsp. panoptes			
907.		Varanus sp.			
908.	7660	Velleia glabrata (Pee the Bed)			
909.		Venatrix arenaris			
910.	31391	Vigna sp. Hamersley Clay (A.A. Mitchell PRP 113)			
911.	24040	Vulpes vulpes (Red Fox)	Υ		
912.	7393	Wahlenbergia tumidifructa			
913.	5106	Waltheria indica			
914.		Wesniphargus sp.			
915.	725	Whiteochloa airoides			
916.	728	Whiteochloa cymbiformis			
917.		Wydundra kennedy			
918.	41351	Xenus cinereus (Terek Sandpiper)		IA	
919.	730	Xerochloa imberbis (Rice Grass)			
920.	731	Xerochloa laniflora (Rice Grass)			
921.	732	Yakirra australiensis			
922.	2834	Zaleya galericulata (Hogweed)			
923.	29095	Zaleya galericulata subsp. galericulata			
924.		Zebraplatys keyserlingi			
925.		Zenodorus orbiculatus			
926.	24857	Zosterops luteus (Yellow White-eye)			
927.		Zosterops luteus subsp. balstoni			
928.	24248	Zyzomys argurus (Common Rock-rat)			

Conservation Codes
T. Rare or likely to become extinct
X. Presended xtinct
IA. Protected under international agreement
S. - Other specially protected fauna
1. Priority
1. Priority
2. 3. Priority
3. 4. Priority
4. 5. Priority
5. Priority
5. Priority
6. Priori





¹ For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.



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Appendix B Likelihood of Occurrence Assessment

Codes used in the following likelihood of occurrence tables:

- EPBC Act (species listed under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999): Ex = Extinct, CE = Critically Endangered, E = Endangered, V = Vulnerable, M = Migratory, MM = Migratory Marine, MT = Migratory Terrestrial, MW = Migratory Wetlands, Ma = Listed Marine
- > BC Act (species listed under the Western Australian *Biodiversity Conservation Act* 2016):
- > Threatened Species: EX = Presumed Extinct, CR = Critically Endangered, EN = Endangered, VU = Vulnerable, IA = Migratory birds protected under an International Agreement, CD = Conservation Dependent, OS = Other Specially Protected
- > Priority Species: P1 = Priority 1, P2 = Priority 2, P3 = Priority 3, P4 = Priority 4
- > IUCN (species listed under the International Union for Conservation of Nature (IUCN) Red List of Threatened Species): EX = Extinct, EW = Extinct in the Wild, CR = Critically Endangered, EN = Endangered, VU = Vulnerable, NT = Near Threatened, LC = Least Concern



Mammals

Species Name	EPBC Status	Act	WC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
Dugong dugon Dugong	ММ, Ма		OS	VU	Dugongs undertake long-distance movements, which means Australia shares populations with other neighbouring countries. In Australia, dugongs occur in the shallow coastal waters of northern Australia from the Queensland/New South Wales border in the east to Shark Bay on the Western Australian coast. They are also found in other parts of the Indian and Pacific Oceans in warm shallow seas in areas where seagrass is found.	Record 2014 Known to occur The species has been recorded in the region (desktop searches) and suitable habitat is present at the project area.
Sousa sahulensis Australian humpback dolphin	MM, C		P4	NT	In Australia, Indo-Pacific Humpback Dolphins are known to occur along the northern coastline, extending to Exmouth Gulf on the west coast (25° S), and the Queensland/NSW border region on the east coast (34° S) (Corkeron et al. 1997). There are few records between the Gulf of Carpentaria in the north and Exmouth Gulf in the west, this is probably due to a lack of research effort and the remoteness of the area (Bannister et al. 1996; Parra et al. 2002).	Record 2014 Known to occur The species has been recorded in the region (desktop searches) and suitable habitat is present at the project area
Megaptera novaeangliae Humpback Whale	V, MM		CD	LC	Humpback whales utilising Australian waters currently have tropical calving grounds along the mid and northern parts of the east and west coasts of Australia, with feeding grounds in the Southern Ocean. The majority of humpbacks in Australian waters migrate north to tropical calving grounds from June to August, and south to the Southern Ocean feeding areas from September to November. The migratory habitat for the humpback whale around mainland Australia is primarily coastal waters less than 200 m in depth and generally within 20 km of the coast.	Record 2014 Known to occur The species has been recorded in the region (desktop searches). Typically occur further offshore (>35 km) during migratory routes, although some whales recorded in <10m during southern migration (i.e. September).
Stenella longirostris Spinner dolphin	С		P4	DD	Long-snouted Spinner Dolphins are found in tropical, subtropical and, less frequently, in warm temperate waters. Their global range is between approximately 30–40° N and 20–30° S (DEWHA 2008a) in the Indian, Pacific and Atlantic Oceans (DEWHA 2008) In Australia, there are records of Longsnouted Spinner Dolphins from Western Australia, as far south as Bunbury (33°19' S), as well as from the Northern Territory (including numerous records of these dolphins caught in the Arafura and Timor seas as bycatch in the gillnet fishing industry during 1981–85). Their primary distribution is in pelagic zones, but they are frequently found over shelf waters. Some	Record 2013 Low potential to occur The species has been recorded in the region (desktop searches), however are primarily pelagic (occurring in open ocean) but they can be neritic (occurring over the continental shelf) in some regions, therefore suitable

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Species Name	EPBC Status	Act	WC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
					forms are regularly found in shallow waters, particularly near islands and shallow reefs (Leatherwood & Reeves 1983; Perrin 2002).	habitat is generally lacking from the project area.
Balaenoptera musculus Blue Whale	E, C		ММ	EN	The blue whale is a cosmopolitan species, found in all oceans except the Arctic, but absent from some regional seas such as the Mediterranean, Okhotsk and Bering seas. Blue whales feed almost exclusively on krill, with a variety of species being taken by different blue whale populations. They feed both at the surface and also at depth, following the diurnal vertical migrations of their prey to at least 100 m. The migration patterns of blue whales are not well understood, but appear to be highly diverse. (Reilly et al., 2008)	Moderate potential to occur The species has not been recorded in the region (no records from desktop searches), however is known to occur in the area and in similar habitats to the project area (Commonwealth of Australia, 2015).
Tursiops aduncus Indo-Pacific/Spotted Bottlenose Dolphin	MM, C		MM		At species level, the Indian Ocean Bottlenose Dolphins are found in tropical and sub-tropical coastal and shallow offshore waters of the Indian Ocean, Indo-Pacific Region and the western Pacific Ocean (Möller & Beheregaray 2001). Bottlenose dolphins are distributed continuously around the Australian mainland, but the taxonomic status of many populations is unknown. Indian Ocean Bottlenose Dolphins have been confirmed to occur in estuarine and coastal waters of eastern, western and northern Australia (Möller & Beheregaray 2001).	Moderate potential to occur The species has not been recorded in the region (no records from desktop searches) however suitable habitat occurs at the project area.
Sousa sahulensis Indo-Pacific Humpback Dolphin	MM, C		P4	NT	Australian humpback dolphins are found in tropical/subtropical waters of the Sahul Shelf from northern Australia to the southern waters of the island of New Guinea (Jefferson and Rosenbaum, 2014). In Australia, humpback dolphins are thought to be widely distributed along the northern Australian coastline from approximately the Queensland–New South Wales border to western Shark Bay, Western Australia (Parra & Cagnazzi 2016). Most studies to date indicate that Australian humpback dolphins occur mostly close to the coast (within 20 km from land) and in relatively sheltered offshore waters near reefs or islands (Parra & Cagnazzi 2016)	Moderate potential to occur The species has not been recorded in the region (no records from desktop searches) however suitable habitat occurs at the project area.
Eubalaena australis Southern Right Whale	E, MM, C		VU	LC	In Australian coastal waters, southern right whales occur along the southern coastline including Tasmania, generally as far north as Sydney on the east coast and Perth on the west coast. There are occasional	Low potential to occur The species has not been recorded in the region (no records from desktop searches) and the distribution for this

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Species Name	EPBC Status	Act	WC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
					occurrences further north, with the extremities of their range recorded as Hervey Bay (25°00'S, 152°50'E) and Exmouth (22°23'S, 114°07'E).	species occurs significantly south of the survey area.
Orcaella heinsohni Australian snubfin dolphin	MM, C		P4	VU	Stranding and museum specimen records indicate that Australian Snubfin Dolphins occur only in waters off the northern half of Australia, from approximately Broome (17° 57′ S) on the west coast to the Brisbane River (27° 32′ S) on the east coast (Parra et al. 2002a). Aerial and boat-based surveys indicate that Australian Snubfin Dolphins occur mostly in protected shallow waters close to the coast, and close to river and creek mouths (Parra et al. 2002a).	Record 2013 Low potential to occur The species has been recorded in the region (desktop searches), however suitable habitat is generally lacking from the project area.



Reptiles

Species Name	EPBC Act Status	BC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
Aipysurus apraefrontalis Short-nosed Seasnake	CE, Ma	CR	CR	The Short-nosed Seasnake is endemic to Western Australia, and has been recorded from Exmouth Gulf, Western Australia to the reefs of the Sahul Shelf, in the eastern Indian Ocean. The species prefers the reef flats or shallow waters along the outer reef edge in water depths to 10 m (McCosker 1975).	High potential to occur The species has not been recorded in the region (desktop searches). The nearshore islands in the vicinity of the project area contain suitable habitat and is within the known distribution of the species. However, suitable habitat is not present within the Project disturbance areas.

Sharks and Rays

Species Name	EPBC Act Status	BC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
Pristis clavata Dwarf Sawfish	V, MM	P1	EN	The species' Australian distribution has previously been considered to extend north from Cairns around the Cape York Peninsula in Queensland, across northern Australian waters to the Pilbara coast in Western Australia (Last & Stevens 1994). The Dwarf Sawfish usually inhabits shallow (2–3 m) coastal waters and estuarine habitats.	Moderate potential to occur The species has not been recorded in the region (no records from desktop searches). The western extent of this species range has not been fully resolved, however suitable habitat is present in the project area.
Pristis zijsron Green Sawfish	V, MM	VU	CR	The green sawfish inhabit shallow coastal marine and estuarine waters of northern Australia, from about Eighty Mile Beach, Western Australia, to the Cairns region, Queensland. It has been occasionally been caught as far south as Sydney. Green sawfish are known to be pupped near the Ashburton River mouth and utilise the estuary and nearby mangrove creeks, before moving offshore to mature at a length of about 3 m (Morgan et al. 2017).	High potential to occur The species is known to occur in the region from recent scientific studies (Morgan et al 2017). Suitable habitat is also present in the project area, however no records exist from within the Project area.
Carcharias taurus	V	VU		The Grey Nurse Shark (west coast population) has a broad inshore distribution, primarily in sub-tropical to cool temperate waters. The population of Grey Nurse Shark (west coast population) is predominantly	Moderate potential to occur The species has not been recorded in the region (no records from desktop

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Species Name	EPBC Act Status	BC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
Grey Nurse Shark				found in the south-west coastal waters of Western Australia and has been recorded as far north as the North West Shelf (Last & Stevens 1994).	searches). Predominantly found in cooler coastal waters further south, however, has been found at Muiron Islands and potential suitable habitat does exist in project area.
Anoxypristis cuspidate Narrow Sawfish	ММ		EN	The Narrow Sawfish is an Indo-West Pacific species occurring from the northern Persian (Arabian) Gulf to Australia and north to Japan. It is a bentho-pelagic species that occurs from inshore and estuarine areas to offshore habitats in depths of up to 100 m (Anastasi et al 2013) Common in sheltered bays with sandy bottoms and feed on small fish and cuttlefish (Compagno and Last 1999).	Moderate potential to occur The species has not been recorded in the region (desktop searches) and the exact distribution is uncertain. The project area contains suitable habitat.
Rhincodon typus Whale Shark	V, MM	OS	EN	Found worldwide in tropical and subtropical oceans. (OzFishNet, 2016). In Australia, the Whale Shark is known from NSW, Queensland, Northern Territory, Western Australia and occasionally Victoria and South Australia, but it is most commonly seen in waters off northern Western Australia, Northern Territory and Queensland (Compagno and Last 1999). Yearly numbers of Whale Sharks in Ningaloo Marine Park are estimated to vary between 300 and 500 individuals Research conducted in 2003 on Whale Sharks aggregating at Ningaloo Reef found that this species routinely moved between the sea surface and depth. Sharks spent at least 40% of their time in the upper 15 m of the water column and at least 50% of their time at depths equal to or less than 30 m (Wilson et al. 2006).	Low potential to occur The species has not been recorded in the region (no records from desktop searches) and are generally found in waters deeper than present at the project area.
Carcharodon carcharias Great White Shark	V, MM	VU	VU	In Australia, Great White Sharks have been recorded from central Queensland around the south coast to north-west Western Australia but may occur further north on both coasts (Bonfil et al. 2005). They inhabit inshore waters around rocky reefs, surf beaches and shallow coastal bays; waters on the outer continental shelf and slope; and the open ocean. These sharks most commonly live in depths above 100 m.	Low potential to occur The species has not been recorded in the region (no records from desktop searches). Has been found to Muiron Islands although predominantly found in cooler coastal waters further south, suitable habitat is lacking from project area.
Manta birostris Giant Manta Ray	MM		VU	The Manta Ray lives in tropical, marine waters worldwide, but is also found occasionally in temperate seas. In Australia it is recorded from southwestern Western Australia, around the tropical north of the country and south to the southern coast of New South Wales (DBCA, 2017). The species	Moderate potential to occur The species has not been recorded in the region (no records from desktop

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Species Name	EPBC Act Status	BC Act Status	IUCN Status	Habitat Preference	Likelihood of Occurrence
				,	searches). Potential habitat does occur near the project area.
Manta alfredi Reef Manta Ray	MM		VU	Reef manta rays are found primarily in the Indian and Pacific Oceans, including coastal waters surrounding Australia, Japan, South Africa, Thailand and Hawaii (Fabrice, et al., 2012). This species is generally found in inshore habitats (within a few kilometers of land) in tropical and subtropical latitudes. They are often sighted near coral and rocky reefs in atolls and bays, likely due to the high densities of zooplankton associated with these areas (Anderson, et al., 2011).	Moderate potential to occur The species has not been recorded in the region (no records from desktop searches). Potential habitat does occur near the project area.



Migratory/Marine Species

Fish Bulbo Fish Camp Fish Choe Fish Choe Fish Dory Fish Dory Fish Dory Fish Dory Fish Fish Fest		Helen's Pygmy Pipehorse	Ма			
Fish Camp Fish Choe Fish Choe Fish Dory Fish Dory Fish Dory Fish Dory Fish Fish Fest	oonaricus brauni		ivid		DD	
Fish Choe Fish Choe Fish Dory Fish Dory Fish Dory Fish Dory Fish Fish Fest		Braun's Pughead Pipefish, Pug-headed Pipefish	Ма	Ма	LC	
Fish Choe Fish Dory Fish Dory Fish Dory Fish Dory Fish Fish Fest	npichthys tricarinatus	Three-keel Pipefish	Ма	Ма	DD	
Fish Choe Fish Dory Fish Dory Fish Dory Fish Fish Fest	eroichthys brachysoma	Pacific Short-bodied Pipefish, Short-bodied Pipefish	Ма	Ма	LC	
Fish Doryn Fish Doryn Fish Doryn Fish Festu	eroichthys latispinosus	Murion Island Pipefish	Ма	Ма	DD	
Fish Doryn Fish Doryn Fish Festu	eroichthys suillus	Pig-snouted Pipefish	Ма	Ма	LC	
Fish Doryn Fish Festu	yrhamphus dactyliophorus	Banded Pipefish, Ringed Pipefish	Ма	Ма	DD	
Fish Doryn	yrhamphus janssi	Cleaner Pipefish, Janss' Pipefish	Ма	Ма	LC	
Fish Festu	yrhamphus multiannulatus	Many-Banded Pipefish	Ма	Ма		
	yrhamphus negrosensis	Flagtail Pipefish, Masthead Island Pipefish	Ма	Ма	LC	
Fish Filica	tucalex scalaris	Ladder Pipefish	Ма	Ма		
	ampus tigris	Tiger Pipefish	Ма	Ма	LC	
Fish Halic	campus brocki	Brock's Pipefish	Ма	Ма	LC	
Fish Halic	campus grayi	Mud Pipefish, Gray's Pipefish	Ма	Ма	LC	
Fish Halic	campus nitidus	Glittering Pipefish	Ма	Ма	LC	
Fish Halic	campus spinirostris	Spiny-snout Pipefish	Ма	Ма		
Fish Haliid	ichthys taeniophorus	Ribboned Pipehorse, Ribboned Seadragon	Ма	Ма	LC	
Fish Hippi	pichthys penicillus	Beady Pipefish, Steep-nosed Pipefish	Ма	Ма	LC	
Fish Hippo	ocampus angustus	Western Spiny Seahorse, Narrow-bellied Seahorse	Ма	Ма	DD	
Fish Hippo	oocampus histrix	Spiny Seahorse, Thorny Seahorse	Ма	Ма	VU	
Fish Hippo	oocampus kuda	Spotted Seahorse, Yellow Seahorse	Ма	Ма	VU	
Fish Hippo	oocampus planifrons	Flat-face Seahorse	Ма	Ма		
Fish Hippo	ocampus trimaculatus	Three-spot Seahorse, Low-crowned Seahorse, Flat-faced Seahorse	Ма	Ма	VU	
Fish Micro	rognathus micronotopterus	Tidepool Pipefish	Ма	Ма	LC	
Fish Phox	xocampus belcheri	Black Rock Pipefish	Ма	Ма	LC	
Fish Soles						



Class	Species	Common Name	EPBC Status	Act	BC Act Status	IUCN	Record in searches
Fish	Solegnathus lettiensis	Gunther's Pipehorse, Indonesian Pipefish	Ма		Ма	DD	
Fish	Solenostomus cyanopterus	Robust Ghostpipefish, Blue-finned Ghost Pipefish,	Ма		Ма	LC	
Fish	Solenostomus paegnius	Rough-snout Ghost Pipefish	Ма		Ма	LC	
Fish	Syngnathoides biaculeatus	Double-end Pipehorse, Double-ended Pipehorse, Alligator Pipefish	Ма		Ма	DD	
Fish	Trachyrhamphus bicoarctatus	Bentstick Pipefish, Bend Stick Pipefish, Short-tailed Pipefish	Ма		Ма	LC	
Fish	Trachyrhamphus longirostris	Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish	Ма		Ма	LC	
Mammal	Balaenoptera acutorostrata	Minke Whale	С		Whales & Cetaceans	LC	
Mammal	Delphinus delphis	Common Dophin, Short-beaked Common Dolphin	С		Whales & Cetaceans	LC	
Mammal	Grampus griseus	Risso's Dolphin, Grampus	С		Whales & Cetaceans	LC	
Mammal	Stenella attenuata	Spotted Dolphin, Pantropical Spotted Dolphin	С		Whales & Cetaceans	LC	
Mammal	Tursiops truncatus s. str.	Bottlenose Dolphin	С		Whales & Cetaceans		
Mammal	Balaenoptera edeni	Bryde's Whale	MM, C		MM	DD	
Mammal	Orcinus orca	Killer Whale, Orca	MM, C		MM	DD	
Reptile	Hydrelaps darwiniensis	Black-ringed Seasnake	Ма		Ма	LC	
Reptile	Acalyptophis peronii	Horned Seasnake	Ма		Ма	LC	
Reptile	Aipysurus duboisii	Dubois' Seasnake	Ма		Ма	LC	
Reptile	Aipysurus eydouxii	Spine-tailed Seasnake	Ма		Ма	LC	
Reptile	Aipysurus laevis	Olive Seasnake	Ма		Ма	LC	
Reptile	Astrotia stokesii	Stokes' Seasnake	Ма		Ма	LC	
Reptile	Disteira kingii	Spectacled Seasnake	Ма		Ма		
Reptile	Disteira major	Olive-headed Seasnake	Ма		Ма		
Reptile	Emydocephalus annulatus	Turtle-headed Seasnake	Ма		Ма	LC	
Reptile	Ephalophis greyi	North-western Mangrove Seasnake	Ма		Ма		
Reptile	Hydrophis czeblukovi	Fine-spined Seasnake	Ма		Ма	DD	
Reptile	Hydrophis elegans	Elegant Seasnake	Ма		Ма	LC	
Reptile	Hydrophis macdowelli	Small headed Seasnake	Ма		Ма	LC	
Reptile	Hydrophis ornatus	Spotted Seasnake, Ornate Reef Seasnake	Ма		Ма	LC	
Reptile	Pelamis platurus	Yellow-bellied Seasnake	Ма		Ма		